

# The Mining Journal

Established 1835

## INDEX

To VOLUME TWO-HUNDRED-AND-FORTY

JANUARY - JUNE 1953

### INDEX CLASSIFICATION

|                                   |   |   |   |        |
|-----------------------------------|---|---|---|--------|
| Metals and Minerals               | - | - | - | Page 1 |
| Countries                         | - | - | - | Page 4 |
| Men, Methods and Machines         | - | - | - | Page 5 |
| Companies and other Public Bodies | - | - | - | Page 6 |

### Metals and Minerals

**ALUMINIUM**  
 Canada ... C 11  
 The future of United States controls ... N 93  
 Western U.S. ... C 154  
 Canadian metal production in 1952 ... N 182  
 Dipping process coats ferrous metals with aluminium ... T 245  
 Western U.S. ... C 269  
 Yugoslavia's expanding mining industry ... A 328  
 French non-ferrous metal situation ... N 385  
 Prefabricated aluminium alloy buildings ... M 427  
 Norwegian mineral and metal shipments in 1952 ... C 448  
 Roumania increases mineral production ... A 452  
 Information on aluminium alloy sheet and plate ... T 609  
 (See also weekly section under "Metals, Minerals & Alloys")  
**ANHYDRITE**  
 Roumania increases coal production ... A 452  
**ANTHRACITE**  
 Mining in Morocco in 1952 ... A 331  
 Roumania increases mineral production ... A 452  
 A use for anthracite waste ... T 609

**ANTIMONY**  
 Metals, Minerals and Alloys ... 45, 306, 487, 515  
 United States insufficiencies ... N 209  
 Yugoslavia's expanding mining industry ... A 328  
 Mining in Morocco in 1952 ... A 331  
 Mining in China in 1952 ... A 390  
 The mineral resources of Pakistan ... A 424  
 Western U.S. ... C 604  
**ARSENIC**  
 Mineral resources of the Belgian Congo ... A 508  
 Mineral resources of Nyasaland ... A 668  
**ASBESTOS**  
 Metals, Minerals and Alloys ... 45, 75, 334, 487, 772  
 Canadian metal production, 1952 ... N 182  
 South Africa ... C 183  
 Mining in China in 1952 ... A 390  
 Swaziland administration and mineral output ... L 426  
 Growing importance of asbestos to Southern Rhodesian economy ... N 446  
 Canadian asbestos investment in Southern Rhodesia ... N 506  
 Mineral resources of the Belgian Congo ... A 508

Canada ... C 667  
 The mineral resources of Nyasaland ... A 668  
**BARYTES**  
 South Africa ... C 183  
 Mineral resources of the Belgian Congo ... A 509  
**BASTNAESITE**  
 Belgian, Congo ... C 636  
**BAUXITE**  
 Material handling plant for bauxite ore carrier ... A 41  
 Increasing interest in British Guiana ... N 210  
 India and Ceylon ... C 239  
 Mineral resources of Pakistan ... A 424  
 Roumania increases mineral production ... A 452  
 Mineral resources of the Belgian Congo ... A 508  
 Mineral resources of Nyasaland ... A 668  
 Progress in West Africa ... N 764  
**BENTONITE**  
 The exploitation of Hungarian mineral resources ... A 40  
 Roumania increases mineral production ... A 452

**BERYLLIUM**  
 United States insufficiencies ... N 209  
 Mineral resources of the Belgian Congo ... A 508  
 Brazil ... C 602  
**BISMUTH**  
 The future of United States controls ... N 93  
 United States insufficiencies ... N 209  
 Recovery of bismuth from refinery by-products ... A 362  
 Metals, Minerals and Alloys ... MT 365  
 Mineral resources of the Belgian Congo ... A 508  
 Belgian Congo ... C 636  
**BITUMEN**  
 Roumania increases mineral production ... A 452  
**BORON**  
 Metals saving by addition of boron ... T 364  
**BRONZE**  
 Yugoslavia's expanding mining industry ... A 328  
**CADMIUM**  
 The future of United States controls ... N 93  
 Metals, Minerals and Alloys ... MT 103

### KEY TO CODE LETTERS

A Articles  
 C Our own Correspondent  
 CN Company Notices  
 CS Company Shorts  
 Div Dividends

DR Directors' Reports  
 J Company News and Views  
 L Correspondence  
 M Machinery and Equipment  
 ME Company Meetings

MM Mining Men and Matters  
 MR Mine Returns  
 MT Metals, Minerals and Alloys  
 N Notes and Comments  
 OR Obituaries

R Reviews  
 S Mining Share Markets  
 T Technical Briefs

This Index shows the wide variety of interests covered in connection with mining and its allied industries and well illustrates the wide appeal of The Mining Journal.

PLEASE FILE THIS INDEX

|   |       |
|---|-------|
| The Societe Generale Mining Group in 1952 | C 239 |
| Mineral resources of the Belgian Congo    | A 508 |
| Belgian Congo                             | C 636 |

|                  |       |
|------------------|-------|
| <b>CALCASITE</b> |       |
| Brazil           | C 602 |

|                                       |            |
|---------------------------------------|------------|
| <b>CASSITERITE</b>                    |            |
| Western U.S.                          | C 95       |
| Increasing interest in British Guiana | N 210      |
| Portugal                              | C 480, 636 |

|                               |       |
|-------------------------------|-------|
| <b>CEMENT</b>                 |       |
| Mineral resources of Pakistan | A 424 |

|  |       |
|--|-------|
| <b>CERIUM</b>                          |       |
| Mineral resources of the Belgian Congo | A 508 |

|   |       |
|---|-------|
| <b>CHALK</b>                            |       |
| Chalk crushing and screening at Chinnor | A 274 |

|                                      |       |
|--------------------------------------|-------|
| <b>CHERALITE</b>                     |       |
| Cheralite—a new radio-active mineral | N 154 |

|   |                 |
|---|-----------------|
| <b>CHROME</b>   |                 |
| Metals, Minerals and Alloys                           | MT 19, 610, 645 |
| The alloy metals                                      | A 68            |
| Brazil  | C 182           |
| United States insufficiencies                         | N 209           |
| Yugoslavia's expanding mining industry                | A 328           |
| Chromium treatment for water valves                   | T 364           |
| Metals saving by the addition of boron                | T 364           |
| The war against corrosion                             | A 388           |
| The mineral resources of Pakistan                     | A 424           |
| Roumania increases mineral production                 | A 452           |
| Mineral resources of the Belgian Congo                | A 508           |
| Western U.S.  | C 603           |
| Localizing chrome mining and separation in Yugoslavia | N 666           |
| New British standards                                 | M 701           |
| Progress in West Africa                               | N 764           |

|                                   |       |
|-----------------------------------|-------|
| <b>CLAY</b>                       |       |
| Canadian metal production in 1952 | N 182 |

|   |       |
|---|-------|
| <b>COAL — AFRICA</b>                      |       |
| The Societe Generale Mining Group in 1952 | C 239 |
| 1952 a banner year for Tanganyika         | N 267 |
| Anglo American talks over Wankie Colliery | N 505 |
| The Belgian Congo                         | C 506 |

|   |       |
|---|-------|
| <b>COAL — THE AMERICAS</b>                                |       |
| American proposals to conserve her strategic requirements | N 10  |
| European and U.S. coal mining in 1952                     | A 72  |
| Canadian Metal production in 1952                         | N 182 |
| New equipment for the coal mining industry                | A 392 |
| A use for anthracite waste                                | T 609 |

|                                   |       |
|-----------------------------------|-------|
| <b>COAL — ASIA</b>                |       |
| India and Ceylon                  | C 239 |
| Mining activity in Indonesia      | A 275 |
| Mining in China in 1952           | A 390 |
| The mineral resources of Pakistan | A 424 |
| Asia's mineral resources          | A 768 |

|  |       |
|--|-------|
| <b>COAL — AUSTRALASIA</b>                      |       |
| Australia                                      | C 39  |
| Inflation helps Queensland mining              | N 66  |
| A New Zealand coal mine closes                 | N 126 |
| Australia's export trade in coal               | N 386 |
| Mechanical extraction of pillar coal in N.S.W. | N 418 |

|  |       |
|--|-------|
| <b>COAL — EUROPE</b>                               |       |
| Increased mechanization in Polish coal mines       | N 66  |
| European and U.S. coal mining in 1952              | A 72  |
| Europe's first coal pipeline for Western Germany   | M 160 |
| A bold step towards economic unification in Europe | N 181 |
| Yugoslavia's expanding mining industry             | A 328 |
| Norwegian mineral and metal shipments in 1952      | C 448 |
| Roumania increases mineral production              | A 452 |
| Schuman plan troubles                              | N 537 |
| Belgian Congo                                      | C 636 |

|  |       |
|--|-------|
| <b>COAL — GREAT BRITAIN</b>  |       |
| The British coal mining industry   | N 237 |
| What dear coal means to our economic life                                    | N 237 |
| Improving coal production  | A 271 |
| Results of safety investigations in the British coal mining industry in 1951 | A 299 |
| Development in South Wales coalfield   | A 543 |
| The future of our coal supply  | N 601 |
| National Coal Board Report 1952  | A 607 |
| National Coal Board Research Establishments                                  | A 770 |
| (See also items under National Coal Board)                                   |       |

|                             |       |
|-----------------------------|-------|
| <b>COAL — VARIOUS</b>       |       |
| Hydraulic coal bursting     | A 130 |
| Fog sprays settle coal dust | M 333 |
| The coal industry           | C 419 |

|   |            |
|---|------------|
| <b>COBALT</b>                             |            |
| The alloy metals                          | A 68       |
| Big increases promised for Canada in 1953 | C 127      |
| United States insufficiencies             | N 209      |
| The Belgian Congo                         | C 506, 636 |
| Mineral resources of the Belgian Congo    | A 508      |
| Nickel-cobalt discovery in Cuba           | A 576      |

|   |       |
|---|-------|
| <b>COKE</b>                                   |       |
| Norwegian mineral and metal shipments in 1952 | C 448 |
| The exploitation of Sara resources            | N 538 |

|  |       |
|--|-------|
| <b>COLUMBIUM</b>                       |       |
| The alloy metals                       | A 68  |
| United States insufficiencies          | N 209 |
| Canada                                 | C 387 |
| Mineral resources of the Belgian Congo | A 508 |
| Brazil                                 | C 602 |

|   |                          |
|---|--------------------------|
| <b>COPPER</b>   |                          |
| Canada  | C 11, 387, 539           |
| British Columbia's mineral deposits   | A 16                     |
| Australia   | C 39, 211, 447, 637, 731 |
| Recent copperbelt activities  | J 49                     |
| Inflation helps Queensland mining   | N 66                     |
| Mexico  | C 67                     |
| Materials survey, copper  | R 73                     |
| The future of United States controls  | N 93                     |
| Western U.S.  | C 95, 154, 507, 603, 695 |
| World copper production and stocks, monthly figure                                  | MT 102                   |
| Big increases promised for Canada in 1953   | C 127                    |
| Mining operations at Lake George Mines, N.S.W.                                      | A 128                    |
| Importance of the Copperbelt Arbitration award                                      | J 136                    |
| Canadian metal production in 1952   | N 181                    |
| United States insufficiencies   | N 209                    |
| The Societe Generale Mining Group in 1952   | C 239                    |
| A brief outline of the Mt. Isa copper smelter                                       | A 300                    |
| Yugoslavia's expanding mining industry  | N 325                    |
| The French non-ferrous metal situation  | A 328                    |
| The war against corrosion   | N 385                    |
| Mining in China in 1952   | A 388                    |
| The Belgian Congo   | A 390                    |
| Mineral resources of the Belgian Congo  | C 506, 636               |
| The exploitation of Sahara resources  | N 538                    |
| Development in British Columbia   | N 636                    |
| INCO awarded big U.S. nickel-copper contract  | N 665                    |
| An interesting mining development   | N 666                    |
| The mineral resources of Nyasaland  | A 668                    |
| Sir Ernest Oppenheimer on Northern Rhodesian copper industry                        | N 693                    |
| Power for the Copperbelt  | N 763                    |
| (See also weekly report under Metals, Minerals and Alloys and Mining Share Markets) |                          |

|  |       |
|--|-------|
| <b>CORUNDUM</b>                        |       |
| India and Ceylon                       | C 239 |
| Mineral resources of the Belgian Congo | A 508 |
| The Mineral Resources of Nyasaland     | A 668 |

|                                       |                |
|---------------------------------------|----------------|
| <b>DIAMONDS</b>                       |                |
| Metals, Minerals and Alloys           | MT 19, 45, 773 |
| United States insufficiencies         | N 209          |
| Increasing interest in British Guiana | N 210          |

|   |       |
|---|-------|
| 1952 a banner year for Tanganyika               | N 267 |
| A hand operated jig                             | M 276 |
| Outlook for industrial diamonds                 | N 417 |
| The diamond tool industry in 1952               | R 426 |
| Mineral resources of the Belgian Congo          | A 509 |
| Output of industrial diamonds The Belgian Congo | N 506 |
| Diamond drill handbook                          | C 636 |
| Diamond boom at an end                          | R 642 |
|   | J 705 |

|  |       |
|--|-------|
| <b>FELSPAR</b>                         |       |
| Roumania increases mineral production  | A 452 |
| Mineral resources of the Belgian Congo | A 508 |

|   |      |
|---|------|
| <b>FLUORITE</b>                                 |      |
| The exploitation of Hungarian mineral resources | A 40 |

|                                   |       |
|-----------------------------------|-------|
| <b>FLUORSPAR</b>                  |       |
| Canadian metal production in 1952 | A 182 |
| United States insufficiencies     | N 209 |

|  |       |
|--|-------|
| <b>GEM STONES</b>                      |       |
| Mineral resources of the Belgian Congo | A 508 |

|  |       |
|--|-------|
| <b>GERMANIUM</b>                       |       |
| Japan to produce germanium             | N 66  |
| Mineral resources of the Belgian Congo | A 508 |

|                                   |                          |
|-----------------------------------|--------------------------|
| <b>GOLD — AUSTRALIA</b>           |                          |
| Australia                         | C 39, 211, 447, 637, 731 |
| Inflation helps Queensland mining | N 66                     |

|   |       |
|---|-------|
| <b>GOLD — CANADA</b>                      |       |
| Canada                                    | C 11  |
| British Columbia's mineral deposits       | A 16  |
| Big increases promised for Canada in 1953 | C 127 |
| Canadian metal production in 1952         | N 182 |
| International Nickel                      | N 326 |

|                                |                           |
|--------------------------------|---------------------------|
| <b>GOLD — INDIA AND CEYLON</b> |                           |
| Indian monthly gold returns    | MR 22, 106, 194, 337, 461 |

|                                      |                                |
|--------------------------------------|--------------------------------|
| <b>GOLD — SOUTH AFRICA</b>           |                                |
| Rand and O.F.S. monthly mine returns | MR 78, 194, 281, 458, 587, 705 |
| Rand and O.F.S. quarterly results    | A 164, 583                     |
| South Africa                         | C 185, 327, 573, 765           |

|   |       |
|---|-------|
| The need for native mine-workers in South Africa                                      | N 210 |
| Transvaal Chamber of Mines exhibit  | N 357 |
| In favour of a higher gold price  | N 385 |
| The inauguration of a gold mines to adjacent territories                              | A 451 |
| Benefit of South African gold mines to adjacent territories                           | N 694 |
| Widespread support for higher gold price  | N 730 |
| Rand June dividend disappoints  | J 742 |
| (See also weekly report under "Metals, Minerals and Alloys" and Mining Share Markets) |       |

|                                       |       |
|---------------------------------------|-------|
| <b>GOLD — VARIOUS</b>                 |       |
| The Commonwealth and convertibility   | N 37  |
| Mexico                                | C 67  |
| Increasing interest in British Guiana | N 210 |

|   |       |
|---|-------|
| The Societe Generale Mining Group in 1952 | C 239 |
| 1952 a banner year for Tanganyika         | N 267 |
| Western U.S.                              | C 269 |
| Mining in China in 1952                   | A 390 |
| Roumania increases mineral production     | C 452 |
| Mineral resources of the Belgian Congo    | A 508 |
| Belgian Congo                             | C 636 |
| Mineral resources of Nyasaland            | A 668 |

|  |                          |
|--|--------------------------|
| <b>GOLD — WEST AFRICA</b>              |                          |
| West African monthly gold mine returns | MR 22, 78, 191, 337, 462 |

|  |       |
|--|-------|
| <b>GRAPHITE</b>                        |       |
| India and Ceylon                       | C 239 |
| Mineral resources of the Belgian Congo | A 508 |
| Mineral resources of Nyasaland         | A 668 |

|   |      |
|---|------|
| <b>GYPSUM</b>                                   |      |
| British Columbia's mineral deposits             | A 16 |
| The exploitation of Hungarian mineral resources | A 40 |

|   |       |
|---|-------|
| Canadian metal production in 1952             | N 182 |
| India and Ceylon                              | C 239 |
| Mineral resources of Pakistan                 | A 424 |
| Norwegian mineral and metal shipments in 1952 | C 448 |

|                                 |       |
|---------------------------------|-------|
| <b>HAFNIUM</b>                  |       |
| The properties of hafnium metal | A 484 |

|                                   |       |
|-----------------------------------|-------|
| <b>ILMENITE</b>                   |       |
| Inflation helps Queensland mining | N 66  |
| United States insufficiencies     | N 209 |
| Australia                         | C 447 |
| Mineral resources of Nyasaland    | A 668 |

|                             |       |
|-----------------------------|-------|
| <b>IRIDIUM</b>              |       |
| The platinum metals in 1952 | A 735 |

|  |                   |
|--|-------------------|
| <b>IRON &amp; STEEL — EUROPE</b>                           |                   |
| The exploitation of Hungarian mineral resources            | A 40              |
| Norway   | C 67              |
| A bold step towards economic unification in Europe         | N 181             |
| Russia's national production in 1952                       | N 238             |
| General trends in the Spanish mineral industry             | N 298             |
| Modern developments in the Spanish iron and steel industry | A 302             |
| Yugoslavia's expanding mining industry                     | A 328             |
| The French steel development plant                         | A 358             |
| The Luxembourg Iron and steel industry                     | A 393             |
| Norwegian mineral and metal shipments in 1952              | C 448             |
| Roumania increases mineral production                      | A 452             |
| Portugal   | N 480, C 636, 695 |

|  |       |
|--|-------|
| <b>IRON &amp; STEEL — GREAT BRITAIN</b>                      |       |
| Aspects of the Steel Bill                                    | N 93  |
| An industrial shadow   | N 210 |
| The possible abolition of steel rationing                    | N 355 |
| Five year steel plan   | N 480 |
| Steel team selected  | N 635 |
| The Iron and Steel Corporation report                        | N 730 |
| (See also weekly report under "Metals, Minerals and Alloys") |       |

|  |                |
|--|----------------|
| <b>IRON &amp; STEEL — NORTH AMERICA</b>        |                |
| Canada   | C 11, 539, 667 |
| British Columbia's mineral deposits            | A 16           |
| The future of United States controls           | N 93           |
| Western U.S.                                   | C 95           |
| Big increases promised for Canada in 1953      | C 127          |
| Poor scrap steel makes good synthetic pig iron | T 245          |

|   |       |
|---|-------|
| <b>IRON &amp; STEEL — VARIOUS</b>       |       |
| Mexico                                  | C 67  |
| Brazil                                  | C 182 |
| Mining in Morocco in 1952               | A 331 |
| The war against corrosion               | C 388 |
| Mining in China in 1952                 | A 390 |
| Brazil's programme of works in 1952     | C 448 |
| Mineral resources of the Belgian Congo  | A 508 |
| Problems of the Mexican mining industry | A 512 |
| Exploitation of the Sahara resources    | N 538 |
| Mineral resources of Nyasaland          | A 668 |
| Some iron ores of Egypt                 | A 766 |
| Asia's mineral resources                | A 768 |

|  |       |
|--|-------|
| <b>KAOLIN</b>                          |       |
| A banner year for Tanganyika           | N 267 |
| Mineral resources of the Belgian Congo | A 509 |

|  |       |
|--|-------|
| <b>KYANITE</b>                         |       |
| India and Ceylon                       | C 239 |
| Mineral resources of the Belgian Congo | A 508 |
| Mineral resources of Nyasaland         | A 668 |

|   |                |
|---|----------------|
| <b>LEAD</b>                                     |                |
| British Columbia's mineral deposits             | A 16           |
| Australia                                       | C 39, 211, 447 |
| The exploitation of Hungarian mineral resources | A 40           |
| Inflation helps Queensland mining               | N 66           |
| Mexico  | C 67           |
| The future of United States controls            | N 93           |
| Western U.S.                                    | C 95           |
| Big increases promised for Canada in 1953       | C 127          |
| Zinc and lead mining in Italy                   | A 156          |
| United States insufficiencies                   | N 209          |
| 1952 a banner year for Tanganyika               | N 267          |
| Growing financial strength of N. Rhodesia       | N 268          |

|  |   |   |  |   |  |   |  |   |                       |
|--|---|---|--|---|--|---|--|---|-----------------------|
| Where do we stand with govern-<br>ment stocks ?  | N 325                                   | Canada .....  | C 11, 387, 539                                 | <b>NICKEL</b>   | Portugal .....   | C 694   | The alloy metals .....   | A 68  |                       |
| Yugoslavia's expanding mining<br>industry  | A 328                                   | The alloy metals .....  | A 68   | Big increases promised for<br>Canada in 1953                    | SELENIUM   | United States insufficiencies .....                           | N 209  | United States insufficiencies .....   | N 209                 |
| Mining in Morocco in 1952  | A 331                                   | Canadian metal production in<br>1952 .....  | N 182  | Brazil .....  | Metals, minerals and alloys .....  | MT 703  | Flame plating with tungsten<br>carbide .....   | T 305   |                       |
| The French non-ferrous metal<br>situation  | N 385                                   | United States insufficiencies .....   | N 209  | International Nickel .....                                      | SILLIMANITE  | Mineral resources of the Belgian<br>Congo .....               | A 509  | Portugal .....  | C 386, 636, 694       |
| Mining in China in 1952  | A 390                                   | Yugoslavia's expanding mining<br>industry   | A 328  | Metals saving by the addition<br>of boron .....                 | SILICON  | Metals, Minerals and Alloys .....                             | MT 535   | Mining in China in 1952   | A 390                 |
| Norwegian mineral and metal<br>shipments in 1952   | C 448                                   | The war against corrosion .....   | A 388  | Norwegian mineral and metal<br>shipments in 1952                | SILVER   | British Columbia's mineral de-<br>posits .....                | A 16   | Western U.S. .....  | C 507, 693            |
| Roumania increases mineral<br>production   | A 452                                   | Mineral resources of the Belgian<br>Congo .....                                     | A 508  | Mineral resources of the Belgian<br>Congo .....                 | Metals, minerals and alloys .....  | MT 162, 191, 246, 348, 610                                    | U.S. Geological Survey of<br>fluorimetric methods of uranium<br>analysis .....           | Mineral resources of the Belgian<br>Congo .....   | A 508                 |
| Congress and tariffs .....   | N 537                                   | Nickel-cobalt discovery in Cuba<br>INCO awarded big U.S. nickel-<br>copper contract | N 665  | Roumania increases mineral<br>production                        | SPODUMENE  | Mineral resources of the Belgian<br>Congo .....               | A 508  | <b>UMOHIOITE</b>  | A 697                 |
| Canada .....   | C 667                                   | (See also weekly report under<br>"Metals, Minerals and Alloys")                     |  | Mineral resources of the Belgian<br>Congo .....                 | SULPHUR  | Radioactive isotopes in miner-<br>als dressing research ..... | A 70   | A new uranium bearing mineral   | A 697                 |
| Mineral resources of Nyasaland   | A 668                                   | <b>NOBIUM</b>   | Metals, minerals and Alloys .....              | MT 246, 675   | Radioactive isotopes in miner-<br>als dressing research .....                            | A 70  | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | <b>URANIUM</b>  |                       |
| A specialized method of smelt-<br>ing low-grade lead ores                                  | A 671                                   | <b>OIL</b>  | British Columbia's mineral de-<br>posits ..... | A 16  | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | A 696   | Irish tests for atomic ore "too<br>poor" .....   | Western U.S. .....  | C 95, 154, 507        |
| (See also weekly notes under<br>"Metals, Minerals and Alloys"<br>and Mining Share Markets) |   | Development prospects in<br>Brazil .....  | A 96   | Big increases promised for<br>Canada in 1953                    | Canada metal production in<br>1952 .....   | N 182   | Birth of S. Africa's uranium<br>industry .....   | Taxation of uranium industry<br>criticized .....  | J 107                 |
| <b>LIGNITE</b>   |   | Canada .....  | C 127  | Roumania increases mineral<br>production                        | Russia's national production in<br>1952 .....  | N 238   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Big increases promised for<br>Canada in 1953  | C 127                 |
| Mineral resources of Pakistan  | A 424                                   | Mining activity in Indonesia .....  | A 275  | Oil in Turkey .....   | Mining in Morocco in 1952  | A 331   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | The development of atomic<br>energy in India .....  | A 131                 |
| Roumania increases mineral<br>production   | A 452                                   | Mining in China in 1952   | A 390  | Asia's mineral resources  | Australia .....  | C 357   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Cheralite—a new radioactive<br>mineral .....  | N 154                 |
| <b>LIMESTONE</b>   |   | Mining in Morocco in 1952   | A 331  | <b>PALLADIUM</b>  | United States insufficiencies .....  | N 209   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | U.S. Geological Survey of<br>fluorimetric methods of uranium<br>analysis .....              | R 159                 |
| South African limestone dis-<br>covery   | CS 368                                  | Mining in China in 1952   | A 390  | International Nickel .....                                      | International Nickel .....   | N 326   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Australia .....   | C 211, 357, 731       |
| Mineral resources of Pakistan  | A 424                                   | United States insufficiencies .....   | N 209  | Mineral resources of the Belgian<br>Congo .....                 | United States insufficiencies .....  | N 209   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | The Societe Generale Mining<br>Group in 1952  | C 239                 |
| Norwegian mineral and metal<br>shipments in 1952   | C 448                                   | International Nickel .....  | N 326  | Exploitation of Sahara resources                                | International Nickel .....   | N 326   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Metals, minerals and alloys .....   | MT 246, 455, 740, 772 |
| Roumania increases mineral<br>production   | A 452                                   | <b>PLATINUM</b>   | The platinum metals in 1952 .....              | N 38, 735, 773  | Exploitation of Sahara resources   | N 538   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Nigel Gold investigates uranium<br>occurrences .....  | MM 340                |
| <b>LITHIUM</b>   |   | United States insufficiencies .....   | N 209  | United States insufficiencies .....                             | Oil in Turkey .....  | N 538   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Canada .....  | C 387, 667            |
| Mineral resources of the Belgian<br>Congo .....  | A 508                                   | International Nickel .....  | N 326  | International Nickel .....                                      | Canada .....   | C 667   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Mining in China in 1952   | A 390                 |
| <b>MAGNESITE</b>   |   | <b>POTASH</b>   | Western U.S. .....                             | C 154   | Asia's mineral resources   | A 769   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | A uranium discovery in Damo-<br>draz Valley .....   | N 446                 |
| India and Ceylon .....   | C 239                                   | <b>PYRITES</b>  | Metals, minerals and alloys .....              | MT 60   | <b>POTASH</b>  | Western U.S. .....  | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Brazil's programme of works<br>in 1952  | C 448                 |
| Metals, Minerals and Alloys .....  | MT 271                                  | <b>QUARTZ</b>   | Metals, minerals and alloys .....              | MT 60   | United States insufficiencies .....  | N 209   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Four more uranium producers<br>South Africa .....   | CS 491                |
| Yugoslavia's expanding mining<br>industry  | A 328                                   | United States insufficiencies .....   | N 209  | United States insufficiencies .....                             | United States insufficiencies .....  | N 209   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | South Africa .....  | C 573                 |
| Mineral resources of Pakistan  | A 424                                   | International Nickel .....  | N 326  | International Nickel .....                                      | International Nickel .....   | N 326   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Brazil .....  | C 602                 |
| Mineral resources of Nyasaland   | A 668                                   | <b>QUICKSILVER</b>  | United States insufficiencies .....            | N 209   | Yugoslavia's expanding mining<br>industry  | A 328   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Birth of S. Africa's uranium<br>industry .....  | A 604                 |
| <b>MAGNESIUM</b>   |   | Yugoslavia's expanding mining<br>industry   | A 328  | Yugoslavia's expanding mining<br>industry                       | (See also weekly report under<br>"Metals, Minerals and Alloys")                          |   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa .....    | A 696                 |
| Metals, Minerals and Alloys .....  | MT 45, 277, 487, 515, 610, 772          | (See also weekly report under<br>"Metals, Minerals and Alloys")                     |  | (See also weekly report under<br>"Metals, Minerals and Alloys") | (See also weekly report under<br>"Metals, Minerals and Alloys")                          |   | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | A new uranium bearing mineral<br>Irish tests for atomic ore "too<br>poor" .....             | A 697                 |
| Big increases promised for<br>Canada in 1953   | C 127                                   | <b>RADIUM</b>   | The airborne radiation de-<br>tector .....     | A 332   | <b>RADIUM</b>  | The airborne radiation de-<br>tector .....                    | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | <b>VANADIUM</b>   |                       |
| The First International Mag-<br>nesium Exposition .....                                    | N 386                                   | <b>RHODIUM</b>  | International Nickel .....                     | N 326   | <b>RHODIUM</b>   | International Nickel .....                                    | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | The alloy metals .....  | A 68                  |
| <b>MANGANESE</b>   |   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Mineral resources of the Belgian<br>Congo .....   | A 508                 |
| Metals, Minerals and Alloys .....  | MT 19, 45, 103, 455, 515, 610, 674, 772 | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | <b>WOLFRAM</b>  |                       |
| The exploitation of Hungarian<br>mineral resources .....                                   | A 40                                    | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Western U.S. .....  | C 95                  |
| Mexico .....   | C 67                                    | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Yugoslavia's expanding mineral<br>industry  | A 328                 |
| Western U.S. .....   | C 95                                    | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Metals, minerals and alloys .....   | MT 365                |
| Development prospects in<br>Brazil .....   | A 96                                    | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Portugal .....  | C 386, 480, 636, 695  |
| United States insufficiencies .....  | N 209                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Mining in China in 1952   | A 391                 |
| Increasing interest in British<br>Guiana .....   | N 210                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Belgian Congo .....   | C 636                 |
| The Societe Generale Mining<br>Group in 1952   | C 239                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | <b>ZINC</b>   |                       |
| Mechanization in Russian min-<br>ing and earth moving project                              | A 244                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | World zinc situation .....  | A 12                  |
| Mining in Morocco in 1952  | A 331                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | British Columbia's mineral de-<br>posits .....  | A 16                  |
| Mining in China in 1952  | A 390                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Australia .....   | C 39, 211, 357, 447   |
| Brazil's programme of works<br>in 1952   | C 448                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | The exploitation of Hungarian<br>mineral resources .....                                    | A 40                  |
| Norwegian mineral and metal<br>shipments in 1952   | C 448                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Inflation helps Queensland min-<br>ing .....  | N 66                  |
| Roumania increases mineral<br>production   | A 452                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Mexico .....  | C 67                  |
| The Belgian Congo .....  | C 506, 636                              | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | The future of United States<br>controls .....   | N 93                  |
| Mineral resources of the Belgian<br>Congo .....  | A 508                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Western U.S. .....  | C 95, 154, 603, 695   |
| Problems of the Mexican mining<br>industry   | A 512                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Canada in 1953  | C 127                 |
| Exploitation of Sahara resources   | N 538                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Zinc and lead mining in Italy   | A 152                 |
| Portugal .....   | C 695                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Canadian metal production in<br>1952 .....  | N 182                 |
| Asia's mineral resources   | A 769                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | United States insufficiencies .....   | N 209                 |
| <b>MERCURY</b>   |   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | The Societe Generale Mining<br>Group in 1952  | C 239                 |
| Mexico .....   | C 67                                    | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | A new Italian galvanizing plant   | T 245                 |
| Mining in China in 1952  | A 390                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Growing financial strength of<br>N. Rhodesia .....  | N 268                 |
| Roumania increases mineral<br>production   | A 452                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Two types of zinc ore treated<br>in one mill .....  | T 305                 |
| <b>MICA</b>  |   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Where do we stand with govern-<br>ment stock ? .....  | N 325                 |
| United States insufficiencies .....  | N 209                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | French non-ferrous metal situa-<br>tion .....   | N 385                 |
| India and Ceylon .....   | C 239                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Canada .....  | C 387, 667            |
| Mineral resources of the Belgian<br>Congo .....  | A 508                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Mining in China in 1952   | A 390                 |
| Metals, Minerals and Alloys .....  | MT 657                                  | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Norwegian mineral and metal<br>shipments in 1952  | C 448                 |
| Mineral resources of Nyasaland   | A 668                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Mineral resources of the BelgIn<br>Congo .....  | A 508                 |
| <b>MOLYBDENUM</b>  |   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Problems of the Mexican mining<br>industry .....  | A 512                 |
| Metals, Minerals and Alloys .....  | MT 19, 358, 581, 610                    | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Congress and tariffs .....  | N 537                 |
| The alloy metals .....   | A 68                                    | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Belgian Congo .....   | C 636                 |
| Metals saving by the addition<br>of boron .....  | T 364                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | (See also weekly report under<br>"Metals, Minerals and Alloys"<br>and Mining Share Markets) |                       |
| Norwegian mineral and metal<br>shipments in 1952   | C 448                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | <b>ZIRCON</b>   |                       |
| Western U.S. .....   | C 507                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Inflation helps Queensland min-<br>ing .....  | N 66                  |
| Mineral resources of the Belgian<br>Congo .....  | A 508                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Australia .....   | C 357, 447            |
| Asia's mineral resources   | A 769                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Mineral resources of the Belgian<br>Congo .....   | A 508                 |
| <b>MONAZITE</b>  |   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | <b>ZIRCONIUM</b>  |                       |
| The development of atomic<br>energy in India .....   | A 131                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Zirconium as a coming metal .....   | A 157                 |
| Belgian Congo .....  | C 636                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | Brazil .....  | C 602                 |
| Mineral resources of Nyasaland   | A 668                                   | <b>RUTHIUM</b>  | The platinum metals in 1952 .....              | A 735   | <b>RUTHIUM</b>   | The platinum metals in 1952 .....                             | Recovery of uranium from<br>Main Reef leader at Dagga-<br>fontein Mines, S. Africa ..... | <b>ZIRCONIUM</b>  |                       |



# Countries

|   |  |   |   |   |  |
|---|--|---|---|---|--|
| <b>AUSTRALIA</b>  |  | Mining in China in 1952 .. A 390  | A bold step towards economic unification in Europe .. N 181 | <b>SAAR</b>   |  |
| World zinc situation .. C 12  |  | <b>CUBA</b>   | The Luxembourg iron and steel industry .. A 393             | The coal industry .. C 419  |  |
| Australia .. C 39, 211, 357, 447, 637, 731  |  | Nickel-cobalt discovery in Cuba .. A 576  |   | <b>SARDINIA</b>   |  |
| Inflation helps Queensland mining .. N 66   |  | <b>EIRE</b>   |   | Zinc and lead mining in Italy .. A 156  |  |
| Mining operations at Lake George Mines, N.S.W. .. A 128                                   |  | Irish tests for atomic ore "too poor" .. MM 708   |   | <b>SIERRA LEONE</b>   |  |
| The position of Australian tin mining .. A 155  |  | <b>EGYPT</b>  |   | Progress in West Africa .. N 764  |  |
| Zirconium as a coming metal .. A 157  |  | Some iron ores of Egypt .. A 766  |   | <b>SOUTH AFRICA</b>   |  |
| The outlook for tin .. N 181  |  | <b>FIJI</b>   |   | British Protectorates of South Africa .. N 65   |  |
| A brief outline of the Mt. Isa Copper smelter .. A 300                                    |  | Australia .. C 211  |   | Rand and O.F.S. monthly gold mine returns .. MR 78, 194, 281, 458, 587, 705             |  |
| Australia's export trade in coal .. N 387   |  | <b>FRANCE</b>   |   | Cementation success in the O.F.S. .. A 97   |  |
| Roof bolting in Australian metal mines .. A 510   |  | European and U.S. coal mining in 1952 .. A 72   |   | Taxation of uranium industry criticized .. J 107  |  |
| Modern construction practice at the New Broken Hill Consolidated Mine, Australia .. A 574 |  | A new recording balance .. M 160  |   | Rand and O.F.S. Quarterly Results .. A 164, 583   |  |
| The use of geochemistry in prospecting at Mt. Isa, Australia .. A 669                     |  | A bold step towards economic unification in Europe .. N 181   |   | South Africa .. C 182, 327, 765   |  |
| <b>BASUTOLAND</b>   |  | French production of native sulphur at Narbonne .. A 188  |   | The need for native mine-workers in S. Africa .. N 210                                  |  |
| British Protectorates in South Africa .. N 65   |  | The French steel development plan .. A 358  |   | Some aspects of underground mechanization .. A 240                                      |  |
| <b>BECHUANALAND</b>   |  | French non-ferrous metal situation .. N 385   |   | The South African Mining and Engineering Year Book .. R 305                             |  |
| British Protectorates in South Africa .. N 65   |  | The coal industry .. C 419  |   | In favour of a higher gold price The inauguration of a gold mine .. A 451               |  |
| <b>BELGIUM</b>  |  | <b>FRENCH EQUATORIAL AFRICA</b>   |   | The South African Annual Review .. R 453  |  |
| World zinc situation .. A 12  |  | The alloy metals .. A 68  |   | The South African elections .. N 479  |  |
| European and U.S. coal mining in 1952 .. A 72   |  | The possible abolition of steel rationing .. N 356  |   | Birth of South Africa's uranium industry .. A 604                                       |  |
| A bold step towards economic unification in Europe .. N 181                               |  | <b>GERMANY</b>  |   | A winder installation in the O.F.S. gold fields .. A 640                                |  |
| The coal industry .. C 419  |  | European and U.S. coal mining in 1952 .. A 72   |   | Benefit of South African gold mines to adjacent territories .. N 694                    |  |
| The Brussels Tin meeting .. C 732   |  | Europe's first coal pipeline for Western Germany .. M 160   |   | Recovery of uranium from the Main Reef Leader at Daggafontein Mines, S. Africa .. A 696 |  |
| <b>BELGIAN CONGO</b>  |  | A bold step towards economic unification in Europe .. N 181   |   | Widespread support for higher gold price .. N 730                                       |  |
| World zinc situation .. A 12  |  | The coal industry .. C 419  |   | Rand June dividends disappoint .. J 742   |  |
| The alloy metals .. A 69  |  | A compact heavy loader .. C 579   |   | <b>SOUTHERN RHODESIA</b>  |  |
| Geomines "Mountain of Tin" .. C 126   |  | Power loading by ploughs .. A 733   |   | Minerals Resources Series 1-7 .. R 73   |  |
| The outlook for tin .. N 181  |  | <b>GOLD COAST</b>   |   | Central African Federation .. A 168   |  |
| The Societe Generale Mining Group in 1952 .. C 239  |  | Commander R. G. A. Jackson .. MM 222  |   | Transvaal Chamber of Mines Exhibit .. N 356   |  |
| The Belgian Congo .. C 506, 636   |  | Power for African mining and industrial development .. A 481  |   | A British Central African Federation .. N 445   |  |
| Mineral resources of the Belgian Congo .. A 508   |  | Progress in West Africa .. N 764  |   | Growing importance of asbestos to S. Rhodesian economy .. N 446                         |  |
| <b>BOLIVIA</b>  |  | <b>GREAT BRITAIN</b>  |   | Power for African mining and industrial development .. A 481                            |  |
| The outlook for tin .. N 181  |  | (All references to Great Britain appear under the appropriate subject heading. Limitations of space prevent detailed itemization here.) |   | Canadian asbestos investment in S. Rhodesia .. N 506                                    |  |
| The problem of silver .. A 212  |  | <b>HOLLAND</b>  |   | An interesting mining development .. N 666  |  |
| Problems for the Tin Study working party .. N 665   |  | European and U.S. coal mining in 1952 .. A 72   |   | <b>SPAIN</b>  |  |
| <b>BRAZIL</b>   |  | A new type of drill in the Netherlands .. M 101   |   | Electrical equipment exported to Spain .. M 217   |  |
| Development Prospects in Brazil .. A 96   |  | A bold step towards economic unification in Europe .. N 181   |   | General trends in the Spanish mineral industry .. N 298                                 |  |
| Brazil .. C 182, 602  |  | The coal industry .. C 419  |   | Modern developments in the Spanish iron and steel industry .. A 302                     |  |
| Brazil's programme of works in 1952 .. C 448  |  | <b>HUNGARY</b>  |   | <b>SWAZILAND</b>  |  |
| <b>BRITISH GUIANA</b>   |  | The exploitation of Hungarian mineral resources .. A 40   |   | British Protectorates in South Africa .. N 65   |  |
| Increasing interest in British Guiana .. N 210  |  | <b>INDIA</b>  |   | South Africa .. C 183   |  |
| <b>BURMA</b>  |  | Indian monthly gold mine returns .. MR 22, 194, 337, 461  |   | Swaziland administration and mineral output .. L 426                                    |  |
| Burmese army drives to free Mawchi .. CS 107  |  | The development of atomic energy in India .. A 131  |   | <b>SWEDEN</b>   |  |
| Opportunities for British manufacturers .. N 446  |  | Cheralite—a new radioactive mineral .. N 154  |   | A manual on rock drilling .. M 738  |  |
| Exportation of British mining machinery to S.E. Asia .. A 511                             |  | Zirconium as a coming metal .. A 157  |   | <b>TANGANYIKA</b>   |  |
| <b>CANADA</b>   |  | India and Ceylon .. C 239   |   | Mining development in Tanganyika .. L 73  |  |
| Canada .. C 11, 184, 387, 539, 667  |  | A uranium discovery in Damodar Valley .. N 446  |   | A banner year for Tanganyika .. N 267   |  |
| World zinc situation .. A 12  |  | The Eastern Metals Review .. R 453  |   | The diverse uses of aerial survey .. A 700  |  |
| British Columbia's mineral deposits .. A 16   |  | <b>INDONESIA</b>  |   | <b>THAILAND</b>   |  |
| The alloy metals .. A 68  |  | Tin mining in Indonesia .. A 42   |   | The outlook for tin .. N 181  |  |
| Canada .. R 73  |  | Mining activity in Indonesia .. A 275   |   | Exportation of British mining machinery to S.E. Asia .. A 511                           |  |
| Big increases promised for Canada in 1953 .. C 127  |  | Exportation of British mining machinery in S. E. Asia .. A 511  |   | <b>TURKEY</b>   |  |
| Canadian metal production in 1952 .. N 181  |  | Problems for the Tin Study working party .. N 665   |   | Oil in Turkey .. N 538  |  |
| The problem of silver .. A 212  |  | <b>ITALY</b>  |   | <b>U.S.A.</b>   |  |
| Geological reconnaissance by helicopter .. A 242  |  | European and U.S. coal mining in 1952 .. A 72   |   | The old year and the new .. N 9   |  |
| International Nickel Symposium on underground diesels .. N 126                            |  | Zinc and lead mining in Italy .. A 156  |   | American proposals to conserve her strategic materials .. N 10                          |  |
| Northern Miner Annual Review .. R 426   |  | A bold step towards economic unification in Europe .. N 181   |   | World zinc situation .. A 12  |  |
| The safe removal of sill pillars at Hollinger Consolidated Gold Mines, Ontario .. A 449   |  | A new Italian galva lizing plant .. T 245   |   | A new safety shoe .. M 17   |  |
| A Canadian view of the Paley Report .. N 538  |  | <b>JAMAICA</b>  |   | The platinum metals in 1952 .. N 38   |  |
| The St. Lawrence Seaway .. A 540  |  | Material handling plant for bauxite ore carrier .. A 41   |   | The alloy metals .. A 68  |  |
| American activity in Seaway project .. N 602  |  | <b>JAPAN</b>  |   | European and U.S. coal mining in 1952 .. A 72   |  |
| Development in British Columbia .. N 636  |  | Japan to produce germanium .. N 66  |   | Materials survey: copper .. R 73  |  |
| INCO awarded big U.S. nickel-copper contract .. N 665                                     |  | The Tokio Conference .. N 762   |   | The future of United States controls .. N 93  |  |
| The diverse uses of aerial surveying .. A 700   |  | <b>KOREA</b>  |   | Western U.S. .. C 95, 154, 184, 219, 507, 603, 695                                      |  |
| <b>CEYLON</b>   |  | Tungsten and the Korean War Program .. N 153  |   | President Eisenhower's programme .. N 153   |  |
| India and Ceylon .. C 239   |  | <b>LIBERIA</b>  |   | Zirconium as a coming metal .. A 157  |  |
| Exportation of British mining machinery to S.E. Asia .. A 511                             |  | Opportunities for British manufacturers .. N 446  |   | U.S. geological survey of fluorimetric methods of uranium analysis .. R 159             |  |
| <b>CHINA</b>  |  | <b>LUXEMBOURG</b>   |   |   |  |
| The alloy metals .. A 69  |  | European and U.S. coal mining in 1952 .. A 72   |   |   |  |
| President Eisenhower's programme .. N 153   |  |   |   |   |  |

|  |        |
|--|--------|
| The outlook for tin                            | N 181  |
| United States insufficiencies                  | N 209  |
| The problem of silver                          | A 212  |
| Poor scrap steel makes good synthetic pig iron | T 245  |
| Tariff policy in the United States             | N 298  |
| The outlook for tin                            | N 325  |
| Outlook for industrial diamonds                | N 417  |
| U.S. Tariff policies                           | N 480  |
| Mr. Felix E. Wormser                           | MM 491 |
| Congress and tariffs                           | N 537  |

|   |       |
|---|-------|
| A Canadian view of the Paley Report         | N 538 |
| The St. Lawrence Seaway                     | A 540 |
| Problems for the Tin Study working party    | N 665 |
| A new uranium bearing mineral               | A 697 |
| The platinum metals in 1952                 | A 735 |
| Geochemical prospecting methods in the U.S. | A 736 |
| New camera analyses blasting technique      | A 737 |

|   |       |
|---|-------|
| The alloy metals  | A 68  |
| Russian non-metallic mineral ores: treatment and recovery | R 100 |
| Russia's national production in 1952                      | N 238 |
| Mechanization in Russian mining and earth moving projects | A 244 |
| The passing of Stalin                                     | N 296 |
| Mass production of engineers in Siberia                   | M 700 |

|   |                          |
|---|--------------------------|
| <b>WEST AFRICA</b>                                    |                          |
| West African monthly gold mine returns                | MR 22, 78, 194, 337, 462 |
| <b>YUGOSLAVIA</b>                                     |                          |
| Yugoslavia's expanding mining industry                | A 328                    |
| Opportunities for British manufacturers               | N 446                    |
| Localizing chrome mining and separation in Yugoslavia | N 666                    |

## Men, Methods and Machines

|   |            |
|---|------------|
| <b>AIR SURVEY</b>                       |            |
| Geological reconnaissance by helicopter | A 242      |
| The airborne radiation detector         | A 332      |
| Canada                                  | C 387, 539 |
| The diverse uses of aerial surveying    | A 700      |

|   |       |
|---|-------|
| <b>ATOMIC ENERGY</b>                      |       |
| The old year and the new                  | N 9   |
| Western U.S.                              | C 95  |
| The development of atomic energy in India | A 131 |
| Metal alteration by atomic energy         | T 364 |
| South Africa                              | C 573 |
| The future of nuclear energy in the U.K.  | N 694 |

|                        |      |
|------------------------|------|
| <b>BOILERS</b>         |      |
| Steel tube economisers | M 17 |

|                                  |       |
|----------------------------------|-------|
| <b>COMPRESSED AIR</b>            |       |
| A high precision rectifier       | M 190 |
| A display of pneumatic equipment | M 456 |
| A stationary air compressor      | M 644 |

|   |       |
|---|-------|
| <b>DIESEL ENGINES</b>                   |       |
| Diesel mechanical shunting locomotives  | M 74  |
| Symposium on underground diesels        | A 360 |
| A revolutionary mine diesel locomotives | M 546 |

|  |       |
|--|-------|
| <b>DRILLING</b>  |       |
| The exploitation of Hungarian mineral resources              | A 40  |
| A new type of drill in the Netherlands                       | M 101 |
| A rotary blast drill hole                                    | M 276 |
| B.I.F. 1953  | A 394 |
| Trends in metal mining                                       | L 642 |
| Diamond drill handbook                                       | R 642 |
| Application of the Drydructor drill to roof bolting practice | A 698 |
| A manual on rock drilling                                    | M 738 |

|  |                           |
|--|---------------------------|
| <b>ECONOMIC AND TRADE STATISTICS</b>   |                           |
| The old year and the new               | N 9                       |
| U.K. monthly metal and mineral imports | MT 20, 103, 277, 516, 645 |

|  |      |
|--|------|
| The Commonwealth and convertibility                    | N 37 |
| Norway   | C 97 |
| The alloy metals                                       | A 68 |
| European and U.S. coal mining in 1953                  | A 72 |
| Statistical Year Book, 1952, Tin, Tinplate and Canning | R 73 |
| The future of United States controls                   | N 93 |

|  |                  |
|--|------------------|
| World copper monthly production and stocks | MT 102           |
| U.K. primary monthly metal statistics      | MT 103, 334, 702 |
| Tin in ore monthly output figures          | 103, 191         |

|   |       |
|---|-------|
| The Bankers' views on economic progress in the U.K. | N 125 |
| The position of Australian tin mining               | A 155 |
| The outlook for tin                                 | N 181 |
| Canadian metal production in 1952                   | N 182 |
| North Norway in 1952                                | C 216 |
| Improving coal production                           | A 171 |

|   |       |
|---|-------|
| Tariff policy in the United States                | N 298 |
| Far Eastern conditions surveyed                   | N 298 |
| R.S.T. Group receive Treasury consent to emigrate | J 309 |
| Where do we stand with government stock?          | N 325 |
| Commonwealth Development Finance Company          | N 356 |
| The French steel development plan                 | A 359 |
| In favour of a higher gold price                  | N 385 |

|   |       |
|---|-------|
| Economic Survey of Europe since the war       | R 426 |
| Stock Exchange Official Year Book 1953        | R 426 |
| The Budget                                    | N 445 |
| Norwegian mineral and metal shipments in 1952 | C 448 |
| Statistical summary of the mineral industry   | R 453 |

|  |       |
|--|-------|
| Exportation of British mining machinery to South East Asia | A 511 |
|--|-------|

|  |       |
|--|-------|
| Congress and tariffs                         | N 537 |
| Steering the ship of state                   | N 571 |
| Sir A. Salter gives a glimpse of the obvious | N 572 |
| Norwegian mineral and metal shipments        | L 578 |
| I.C.I. in 1952                               | N 635 |
| Belgian Congo                                | C 636 |
| Canada                                       | C 667 |
| Can Labour only offer us this?               | N 729 |
| The Iron and Steel Corporation Report        | N 730 |
| Asia's mineral resources                     | A 768 |

|   |       |
|---|-------|
| <b>EDUCATION AND TRAINING</b>                             |       |
| Repeat of a successful experiment                         | N 418 |
| Annual Dinner of the Institution of Mining and Metallurgy | A 577 |
| Recruitment to the profession of mining engineering       | A 638 |
| Mass production of engineers in Siberia                   | M 700 |

|  |       |
|--|-------|
| <b>ELECTRIC EQUIPMENT</b>                          |       |
| The English Electric Company in 1952               | M 44  |
| The British Thomson-Houston Company in 1952        | M 74  |
| Zirconium as a coming metal                        | A 157 |
| Electrical equipment exported to Spain             | M 217 |
| Flameproof circuit breaker distribution panel      | M 276 |
| Yugoslavia's expanding mining industry             | A 328 |
| Medium voltage underground joint and service boxes | M 333 |
| B.I.F. 1953  | A 394 |
| Higher industrial production with electricity      | R 426 |
| Flameproof and industrial switchgear               | M 456 |
| Industrial electric motors                         | M 513 |
| A selection of electrical products for industry    | M 514 |
| Advances in traction battery design                | M 643 |
| A multi-purpose saw                                | N 701 |
| New British standards                              | M 701 |
| A variety of flameproof switchgear units           | M 738 |

|                          |       |
|--------------------------|-------|
| <b>EXCAVATORS</b>        |       |
| An all-purpose excavator | M 579 |

|  |       |
|--|-------|
| <b>EXPLOSIVES</b>                          |       |
| New equipment for the coal-mining industry | A 392 |
| I.C.I. in 1952                             | N 635 |
| New camera analyses blasting techniques    | A 737 |

|  |       |
|--|-------|
| <b>GEOLOGY AND ORE DEPOSITS</b>                                |       |
| Mineral resources series Nos. 1-7                              | R 73  |
| Birth of a state geological survey                             | N 94  |
| Geomines' 'Mountain of Tin'                                    | C 126 |
| The development of atomic energy in India                      | A 131 |
| The position of Australian tin mining                          | A 155 |
| Increasing interest in British Guiana                          | N 210 |
| Australia  | C 211 |
| A preliminary description of the Nigerian lead-zinc field      | A 214 |
| Geological reconnaissance by helicopter                        | A 242 |
| Land use and soil conservation on the Jos plateau              | R 305 |
| The geological mapping programme                               | N 602 |
| Birth of South Africa's uranium industry                       | A 604 |
| The Lassic ironstones  | R 642 |
| The use of geochemistry in prospecting at Mount I.A. Australia | A 669 |
| A new uranium bearing mineral                                  | A 697 |
| Geochemical prospecting methods in the U.S.A.                  | A 736 |
| Some iron ores of Egypt  | A 766 |

|   |       |
|---|-------|
| <b>HAULAGE AND HOISTING</b>                             |       |
| The General Electric Co., in 1952                       | M 101 |
| B.I.F. 1953   | A 394 |
| A low-loader for surface use                            | M 513 |
| Flameproof locomotives for underground haulage          | M 514 |
| Increased exportation of British earth-moving machinery | A 544 |
| A new economy engine                                    | M 545 |

|  |        |
|--|--------|
| Petrol engine modified to tractor vaporizing oil                                 | M 545  |
| Modern construction practice at the New Broken Hill Consolidated Mine, Australia | A 574  |
| National Coal Board Report, 1952   | A 607  |
| A wider installation in the O.F.S. goldfield                                     | A 640  |
| Conveyor and elevator belting for the mineral industry                           | M 673  |
| Colliery haulage accident  | MM 708 |
| Power loading by ploughs   | A 733  |
| An impressive friction drive hoist   | M 771  |

|  |       |
|--|-------|
| <b>HEALTH, SAFETY AND WELFARE</b>  |       |
| A new safety shoe  | M 17  |
| Fog sprays settle coal dust  | M 44  |
| The effect of temperature and humidity on the working efficiency of miners   | A 98  |
| Rubber equipment for the suppression of vibration                            | M 160 |
| A new boot for the miner and quarryman                                       | M 217 |
| Eye protection at the Jeffrey Mine of Canadian Johns-Manville                | A 270 |
| Self-contained breathing apparatus   | M 276 |
| Fireproof conveyor belts   | M 276 |
| Results of safety investigations in the British coal mining industry in 1951 | A 299 |
| Specialized hoses for mines and quarries                                     | M 333 |
| Symposium on underground diesels   | A 360 |
| New equipment for the coal mining industry                                   | A 392 |
| B.I.F. 1953  | A 394 |

|  |       |
|--|-------|
| The safe removal of sill pillars at Hollinger Consolidated Gold Mines, Ontario | A 449 |
| Roof bolting in Australian metal mines   | A 510 |
| The I.C.I. in 1952   | N 636 |
| New methane gas sampling unit  | M 643 |
| Application of the Drydructor drill to roof bolting practice                   | A 698 |
| P.V.C. at the British Plastics Exhibition                                      | M 738 |
| An impressive friction drive hoist   | M 771 |

|  |           |
|--|-----------|
| <b>LABOUR</b>  |           |
| Australia  | C 39      |
| The British Protectorates in S. Africa                                       | N 65      |
| West U.S.  | C 95, 154 |
| Mining operations at Lake George Mines, N.S.W.                               | A 128     |
| Importance of the copperbelt arbitrations award                              | J 136     |
| President Eisenhower's programme   | N 153     |
| The position of Australian tin mining  | A 155     |
| The need for native mine-workers in S. Africa                                | N 210     |
| The British coal mining industry   | N 237     |
| Results of safety investigations in the British coal mining industry in 1951 | A 299     |
| South Africa   | C 327     |
| Benefit of South African gold mines to adjacent territories                  | N 694     |

|   |       |
|---|-------|
| <b>LIGHTING</b>   |       |
| Coal face lighting fittings                                 | M 17  |
| Lighting in industry  | R 73  |
| Topping up equipments for caplamps                          | M 132 |
| B.I.F. in 1953  | A 395 |
| Higher industrial productivity with electricity             | R 426 |
| Batteries at the B.I.F.                                     | M 427 |
| New emergency lighting sets                                 | M 643 |
| Contribution of improved lighting to underground efficiency | M 644 |

|                                     |       |
|-------------------------------------|-------|
| <b>LUBRICATION</b>                  |       |
| Western U.S.                        | C 95  |
| The lubrication of oil engines      | M 276 |
| Chromium treatment for water valves | T 366 |

|   |      |
|---|------|
| <b>MECHANICAL HANDLING</b>                      |      |
| Material handling plant for bauxite ore carrier | A 41 |
| Tractor-Scraper units manufactured in Scotland  | M 74 |
| Diesel mechanical shunting locomotives          | M 74 |

|   |       |
|---|-------|
| A bulk loader for materials handling                      | M 160 |
| G geared motors for driving work                          | M 190 |
| Some aspects of underground mechanization                 | A 240 |
| Mechanization in Russian mining and earth moving projects | A 244 |
| Fiat Tractor: an alternative steering device              | M 333 |
| Symposium on underground diesels                          | A 360 |
| B.I.F. 1953   | A 394 |
| Cable belt conveying                                      | A 420 |
| A new design of wagon tippler                             | A 485 |
| Earth moving equipment at B.I.F.                          | M 486 |
| A series of earth moving equipments                       | M 514 |
| Increased exportation of British earth moving machinery   | A 544 |
| A compact heavy loader                                    | M 579 |
| A thruster applied to coal scraper                        | M 579 |
| A heavy duty rear-dump wagon                              | M 673 |
| Power loading by ploughs                                  | A 733 |

|  |            |
|--|------------|
| <b>METALLURGY</b>  |            |
| Zirconium as a coming metal                                | A 157      |
| A new recording balance                                    | M 160      |
| Study of a function of cobalt oxide                        | T 245      |
| Dipping process coats ferrous metals with aluminium        | T 245      |
| Poor scrap steel makes good synthetic pig iron             | T 245      |
| A brief outline of the Mount Isa copper smelter            | A 300      |
| Modern developments in the Spanish iron and steel industry | A 302      |
| Corrosion—causes and prevention                            | R 304      |
| Double Auger-Tuyere improves duplex melting                | T 305      |
| International Nickel                                       | N 326      |
| Yugoslavia's expanding mining industry                     | A 328      |
| Recovery of bismuth from refinery by-products              | A 363      |
| Metals saving by addition of boron                         | T 364      |
| A low-power nuclear reactor                                | T 364      |
| The war against corrosion                                  | A 388, 422 |
| B.I.F. 1953  | A 394      |
| A.R.L. production control quantometer                      | M 454      |
| The properties of hafnium                                  | A 484      |
| An improved type of pebble stove                           | M 486      |

|  |       |
|--|-------|
| Double recovery operations at the Copper Cliff Smelter | M 513 |
| Increased use of steel cladding                        | T 609 |
| Australia  | C 637 |
| A specialized method of smelting low-grade lead ores   | A 671 |
| Western U.S.   | C 695 |

|   |       |
|---|-------|
| <b>MINING AND EXTRACTION</b>                          |       |
| Fifty years of tin mining at Tronoh, Malaya           | A 14  |
| An abrasion resisting alloy for mining equipment      | M 17  |
| Tin mining in Indonesia                               | A 42  |
| Fog sprays settle coal dust                           | M 44  |
| Two units for heavy industry                          | M 44  |
| Increased mechanization in Polish coal mines          | N 66  |
| Mining development in Tanganyika                      | L 73  |
| The British Thomson-Houston Co. in 1952               | M 74  |
| Cementation success in the O.F.S.                     | A 97  |
| Mining operations at Lake George Mines, N.S.W.        | A 128 |
| Hydraulic coal bursting                               | A 130 |
| Zinc and lead mining in Italy                         | A 156 |
| Mining machinery                                      | R 159 |
| The declining Mexican mining industry                 | A 185 |
| French production of native sulphur at Narbonne       | A 188 |
| A new Canadian exhaust fan                            | M 190 |
| Cast basalt liners for mining plant                   | A 215 |
| The British coal mining industry                      | N 237 |
| Some aspects of underground mechanization             | A 240 |
| A continuous mining system for outcropping coal seams | A 243 |
| Chalk crushing and screening at Chinnor               | A 274 |
| South Africa  | C 327 |
| Pneumatic concrete placing at Nchanga Copper Mines    | A 304 |

|   |   |  |   |
|---|---|--|---|
| New equipment for the coal mining industry .. A 392                                       | Russian non-metallic mineral ores: treatment and recovery methods .. R 100              | Birth of a state geological survey .. N 94                               | Cementation success in the O.F.S. .. A 97   |
| Mechanical extraction of pillar coal in N.S.W. .. N 418                                   | The General Electric Company in 1952 .. M 101   | Big increases promised for Canada in 1953 .. C 127                       | Exhibits at the Physical Society Exhibition .. M 546                                    |
| The Metalock process .. M 427   | A range of balanced jaw crushers .. M 101   | The Societe Generale Mining Group in 1952 .. C 129                       | <b>SCIENTIFIC RESEARCH</b>  |
| The inauguration of a gold mine .. R 453  | Mining operations at Lake George Mines, N.S.W. .. A 128                                 | Power for African mining and industrial development .. A 481             | Radioactive isotopes in minerals dressing research .. A 70                              |
| A display of heavy mining equipment .. M 486  | Wet and dry reagent feeders .. M 132  | The St. Lawrence Seaway .. A 540   | Hydraulic transportation of solids .. M 160   |
| Roof bolting in Australian metal mines .. A 510   | Encyclopedia of surface-active agents .. R 159  | Power for the copperbelt .. N 763  | A scientific prospecting method .. A 608  |
| Problems of the Mexican mining industry .. A 512  | Metal recovery from ore and scrap .. T 245  | <b>PROSPECTING</b>   | The I.C.I. in 1952 .. N 636   |
| Mobile units at the B.I.F. .. M 514   | A hand operated jig .. M 276  | Development prospects in Brazil .. A 96                                  | Research in the steel industry .. M 738   |
| Developments in the South Wales coalfield .. A 543  | Two types of zinc ore treated in one mill .. T 305                                      | Geomines "Mountain of Tin" .. C 126                                      | National Coal Board research establishments .. A 770                                    |
| Tub straightening and rectifying equipment .. M 545                                       | International Nickel .. N 326   | Big increases promised for Canada in 1953 .. C 127                       | <b>TIMBER</b>   |
| Modern construction practice at the New Broken Hill Consolidated Mine, Australia .. A 574 | Denver's wide range of mining equipment .. M 333  | U.S. Geological Survey fluorimetric methods of uranium analysis .. R 159 | The safe removal of sill pillars at Hollinger Consolidated Gold Mines, Ontario .. A 449 |
| National Coal Board Report, 1952 .. A 607   | Crushers at the B.I.F. .. M 456   | Increasing interest in British Guiana .. N 210                           | Dry rot and other timber troubles .. R 453  |
| I.C.I. in 1952 .. N 635   | A range of magnetic separators .. M 513   | Australia .. C 211, 357, 637, 731  | Roof bolting in Australian metal mines .. A 510   |
| Trends in metal mining .. L 642   | South Africa .. C 573   | Yugoslavia's expanding mining industry .. A 328                          | <b>VENTILATION</b>  |
| A hand operated starter .. M 644  | Laboratory for uranium recovery research .. A 575                                       | The airborne radiation detector .. A 332                                 | A range of axial fans .. M 132  |
| An interesting mining development .. N 666  | Birth of South Africa's uranium industry .. T 609                                       | Canada .. A 390  | A new fan test code .. M 217  |
| Trends in metal mining .. L 672   | Additional flotation reagents .. R 642  | Mining in China in 1952 .. C 448   | Symposium on underground diesels .. A 360   |
| Application of the Dryductor drill to roof bolting practice .. A 698                      | The measurement of particle size in very fine powders .. M 643                          | Brazil's programme of works in 1952 .. C 538                             | Woods practical guide to fan engineering .. R 642                                       |
| New Broken Hill shaft development programme .. M 701                                      | A centrifugal screen .. N 666   | Oil in Turkey .. C 602   | <b>WELDING</b>  |
| National Coal Board research establishments .. A 770                                      | Localizing chrome mining and separation in Yugoslavia .. A 696                          | A scientific prospecting method .. A 608                                 | Zirconium as a coming metal .. A 157  |
| A British power driving tool .. M 771   | Recovery of uranium from the Main Reef Leader at Daggafontein Mines, S. Africa .. A 696 | The use of geochemistry in prospecting at Mt. Isa, Australia .. A 669    | A new range of welding electrodes .. T 609  |
| <b>ORE TREATMENT</b>  | <b>POWER PLANTS</b>   | Symposium on prospecting .. MM 708                                       | Plant and equipment for the fabrication and welding of heavy steel plate .. M 701       |
| Tin mining in Indonesia .. A 42   | The future of United States controls .. N 93  | Geochemical prospecting methods in the U.S. .. A 736                     | Electronically welded industrial clothing .. M 771                                      |
| Radioactive isotopes in minerals dressing research .. A 70                                |   | <b>PUMPING AND DRAINAGE</b>  |   |
|   |   | Tin mining in Indonesia .. A 42  |   |

## Companies

For Rand and O.F.S. gold mine returns, see MR 78, 194, 281, 458, 587, 705. For other mining company production figures, see "Mine Returns"—MR 22, 78, 194, 337, 462. For quarterly figures see A 164, 583. For share prices see weekly "Mining Share Markets" and for dividend payments see list published weekly. Companies marked with an asterisk (\*) are those for which share prices are quoted weekly in the "Mining Markets" column.

|  |  |   |   |
|--|--|---|---|
| <b>A</b>   | <b>*Ariston Gold Mines</b> .. J 78, S 193, J 222, 249, ME 339, CS 615                | <b>British Bureau of Non-Ferrous Metal Statistics</b> .. N 325          | <b>Cementation Co.</b> .. MM 370  |
| <b>*African and European Investment Co.</b> .. CS 282, J 613, ME 679   | <b>Argus South African Mining Journal Syndicate</b> .. R 305                         | <b>British Electrical Development Association</b> .. R 73, A 394, R 426 | <b>*Central Mining (Rand Mines Group)</b> .. MM 51, CN 53, 464, CS 551, J 613, 705, ME 709, J 742, Div. 746 |
| <b>African Investment Trust</b> .. CS 167  | <b>Armstrong Whitworth (Sir W. G.) &amp; Co. (Ironfounders)</b> .. M 101, A 394, 486 | <b>British Electrical Power Convention</b> .. CS 587, N 694             | <b>Central Mining Free State Areas</b> .. A 164   |
| <b>African Manganese Co.</b> .. CS 196   | <b>*Ashanti Goldfields Corp.</b> .. S 21, MR 22, J 49, S 77, J 78                    | <b>British Flottmann Drill Co.</b> .. L 642                             | <b>Central Norseman Gold Corporation</b> .. S 211, 357, 637   |
| <b>Afrikaner Lease</b> .. CS 491, A 604  | <b>S 105, 135, CN 251, J 458, ME 555</b>   | <b>British Guiana Consolidated Goldfields</b> .. N 210, ME 681          | <b>*Central Provinces Manganese Co.</b> .. S 135, 367, J 649, ME 712, S 741                                 |
| <b>Alpine (Barborton) Gold Mine</b> .. ME 224  | <b>Ashanti-Ouasi Reefs</b> .. CS 50  | <b>British Hydromechanics Research Association</b> .. M 180             | <b>Central South African Lands and Mines</b> .. CS 196  |
| <b>Aluminium Company of Canada</b> .. C 11, CS 401   | <b>Associated Australian Oilfields</b> .. C 357                                      | <b>British Industries Fair</b> .. N 446, M 513                          | <b>Centralia Minerals</b> .. C 211  |
| <b>Aluminium Ltd.</b> .. CS 369, 462, 706  | <b>*Associated Manganese Mines of S. Africa</b> .. S 135, 193                        | <b>British Insulated Callendar's Cables</b> .. M 333, CS 369            | <b>Ceramic Industries</b> .. T 245  |
| <b>Amalgamated Anthracite Collieries</b> .. A 543, 607   | <b>Atlas Diesel Co.</b> .. MM 51, M 738  | <b>A 394, ME 652, MM 678, CS 707</b>                                    | <b>*Champion Reef Gold Mines</b> .. R 453   |
| <b>*Amalgamated Bank Areas</b> .. S 193, CS 369, J 431, ME 519, CS 615   | <b>Atlas Mining Co.</b> .. MM 51, C 95   | <b>British Iron and Steel Corporation (Ore)</b> .. N 356                | <b>Chapman &amp; Hall</b> .. R 453  |
| <b>*Amalgamated Collieries of S. Africa</b> .. ME 464  | <b>Atlas Powder Co.</b> .. A 737   | <b>British Iron and Steel Federation</b> .. N 355                       | <b>Chartered Bank of India, Australia and China</b> .. N 298, ME 312, CN 313                                |
| <b>Amalgamated Metal Corporation</b> .. J 742  | <b>Atomic Energy Control Commission</b> .. C 95                                      | <b>British Iron and Steel Research Association</b> .. A 422             | <b>Chemical Publishing Co. Inc.</b> .. R 159  |
| <b>*Amalgamated Tin Mines of Nigeria</b> .. S 21   | <b>*Attok Oil</b> .. S 105   | <b>British Malay Tin Syndicate</b> .. CS 369                            | <b>Chibuluma Mines</b> .. S 309   |
| <b>American Anglo-Transvaal Investment Corp.</b> .. CS 107   | <b>Australian Development N.L.</b> .. CS 50, C 637                                   | <b>British Metal Corporation</b> .. N 506                               | <b>Chinor Cement &amp; Lime Co.</b> .. A 274  |
| <b>American Can Co.</b> .. N 571   | <b>*Ayer Hitam Tin Dredging Co.</b> .. J 49, N 154, ME 168, S 741                    | <b>British Newfoundland Corporation</b> .. N 238, J 309                 | <b>Chloride Batteries</b> .. A 394, M 427, 643  |
| <b>American Chemical Society</b> .. A 736  | <b>B</b>   | <b>British Overseas Mining Association</b> .. N 418                     | <b>Chrestien Mica Industries</b> .. N 267   |
| <b>American Cyanamid Co.</b> .. C 269, A 575   | <b>Babrosco Mine</b> .. CS 491, A 604  | <b>British Resin Products</b> .. M 738                                  | <b>*City Deep</b> .. S 155, A 164, CN 464, J 490, ME 618  |
| <b>American Iron and Steel Institute</b> .. T 609  | <b>Baddley Copper Mine</b> .. N 666  | <b>British Ropes</b> .. A 394, ME 652                                   | <b>Clayton Equipment Co.</b> .. N 446   |
| <b>American Metal Co.</b> .. C 154, CS 619   | <b>Bagdad Copper Corporation</b> .. C 507  | <b>British South Africa Co.</b> .. CS 196                               | <b>Climax Molybdenum Co.</b> .. C 95  |
| <b>American Smelting and Refining Co.</b> .. A 12, CS 50, C 184, A 214, C 269, 603, 695  | <b>Baker &amp; Co.</b> .. N 38   | <b>British Standards Institution</b> .. N 445                           | <b>Coalbrook Colliery</b> .. CS 707   |
| <b>Ampat Tin Dredging</b> .. S 105, CS 706   | <b>*Bangrin Tin Dredging</b> .. CS 678, J 743, 775                                   | <b>British Thomson-Houston</b> .. M 74                                  | <b>Colonial Development Corporation</b> .. N 267  |
| <b>Anaconda Copper Mining Co.</b> .. 507, 603, 695   | <b>Bank of British West Africa</b> .. ME 778   | <b>A 394, M 514, 579</b>  | <b>Colonial Welfare Fund</b> .. N 94  |
| <b>Anglo American Corp. Group of Collieries</b> .. Div. 748  | <b>Bank of Nova Scotia</b> .. A 16, N 538  | <b>*British Tin Investment Corp.</b> .. CS 167, ME 223, CS 777          | <b>Colonial Geological Surveys</b> .. R 453   |
| <b>*Anglo American Corp. Group of Companies</b> .. Div. 169, N 505, CN 713, J 742, N 763   | <b>Barclays Bank</b> .. N 129  | <b>British Tyre and Rubber Co.</b> .. M 160                             | <b>Commonwealth Development Finance Co.</b> .. N 356, 693   |
| <b>Anglo American Corporation of S. Africa</b> .. MM 51, CN 51, MM 108, S 135, A 164, MM 251, S 398, J 399, Div. 402, A 451, CN 493, ME 552, A 640, DR 653, J 677, N 693, CN 713 | <b>Barima Gold Co.</b> .. N 210  | <b>Broken Hill Proprietary Co.</b> .. MM 222                            | <b>*Companhia Siderurgica Nacional</b> .. C 448   |
| <b>*Anglo American Investment Trust</b> .. DR 653, J 677   | <b>Barrow, Hepburn &amp; Gale</b> .. J 195, M 276, ME 284                            | <b>Broken Hill South</b> .. C 357                                       | <b>*Consolidated African Selection Trust</b> .. CS 432  |
| <b>Anglo-Burma Tin Co.</b> .. ME 240   | <b>Barrytown Gold Dredging Co.</b> .. C 447  | <b>David Brown Corporation</b> .. M 44, 190, A 640                      | <b>Consolidated Company Builtfontein</b> .. CS 432  |
| <b>*Anglo French Exploration Co.</b> .. CS 250, J 337, ME 432  | <b>Bear Creek Mining Co.</b> .. C 603  | <b>Brunswick Mining and Smelting Co.</b> .. C 184                       | <b>Consolidated Copper Mines Corp.</b> .. C 695   |
| <b>Anglo-Huronian</b> .. N 506   | <b>Bedford I. (John) &amp; Sons</b> .. A 394   | <b>Brush-Aboe Group</b> .. M 644, MM 678                                | <b>*Consolidated Diamond Mines of S.W. Africa</b> .. CS 369   |
| <b>*Anglo Iranian Oil Co.</b> .. S 21, ME 616  | <b>Belmos Products</b> .. M 454, 736   | <b>Buffelsfontein Gold Mining</b> .. CS 603, 695                        | <b>*Consolidated Goldfields of S. Africa</b> .. J 310, S 398, CS 401  |
| <b>Anglo Metal Co.</b> .. CS 776   | <b>*Beralt Tin and Wolfram Berbe Co.</b> .. S 193, A 41, N 210                       | <b>Burk &amp; Sullivan Mine</b> .. C 603, 695                           | <b>*Consolidated Main Reef Mines and Estate</b> .. A 164, C 183   |
| <b>Anglo Oriental (Malaya)</b> .. MM 678   | <b>*Bibiani (1927)</b> .. CN 251, J 458, ME 555                                      | <b>*Burma Corporation (1951)</b> .. ME 251, CS 431, CN 781              | <b>*Consolidated Mines (Investments)</b> .. MM 53   |
| <b>*Anglo Transvaal Collieries</b> .. DR 110, 521, J 743   | <b>Big Bell Mines</b> .. CS 747  | <b>*Burmah Oil Co.</b> .. J 648, ME 746                                 | <b>*Consolidated Mines Selection Co.</b> .. CS 250, ME 311  |
| <b>Anglo Transvaal Consolidated Investment Co.</b> .. DR 521   | <b>*Bisichi Tin Co. (Nigeria)</b> .. CS 447  | <b>Bushtick Mines</b> .. ME 401   | <b>Consolidated Mining and Smelting Co.</b> .. C 269  |
| <b>Anglo-Westralian Mining Proprietary</b> .. C 447  | <b>Black Jack Mines</b> .. N 66  | <b>C</b>  | <b>*Cons. Murchison (Transvaal) Goldfields and Development Co.</b> .. J 222, CN 225, J 648, S 741           |
| <b>Angus, (George) &amp; Co.</b> .. C 333  | <b>Blackman, (Keith) Ltd.</b> .. M 132, A 395  | <b>Cambrone School of Mines</b> .. CS 587                               |   |
| <b>Apex Mines</b> .. CS 706  | <b>Blackwood Hodge, (John) &amp; Co.</b> .. J 309, A 394, M 486                      | <b>*Cam &amp; Motor Gold Mining Co.</b> .. S 21                         |   |
| <b>*Apex Trinidad Oilfields</b> .. ME 108  | <b>*Blyvooruitzicht Gold Mining Co.</b> .. MM 370, A 604                             | <b>Camp Bird</b> .. CS 401, J 490, ME 556                               |   |
|  | <b>Board of Trade</b> .. N 356   | <b>*Canadian Eagle</b> .. S 193, CS 401                                 |   |
|  | <b>*Boulder Perseverance</b> .. CS 678   | <b>*Cape Asbestos</b> .. S 193, CS 401                                  |   |
|  | <b>Bourner, (F. H.) &amp; Co. (Engineers)</b> .. M 771                               | <b>Capper Pass</b> .. MM 708  |   |
|  | <b>Bradley Mining Co.</b> .. C 184   | <b>Carbide &amp; Carbon Chemicals Co.</b> .. A 243, T 364               |   |
|  | <b>*Brakpan Mines</b> .. A 164, J 368, 458   | <b>Carson Hill Gold Mining Corporation</b> .. C 507                     |   |
|  | <b>*Bremang Gold Dredging Co.</b> .. CS 615  | <b>Cassels &amp; Co.</b> .. R 642                                       |   |
|  | <b>British Aluminium</b> .. CS 50, J 461, ME 557                                     |   |   |
|  | <b>British Borneo Petroleum</b> .. ME 747  |   |   |



- Consolidated Tin Smelters ... CS 777  
 \*Consolidated Zinc Corporation  
 CS 678, ME 680, J 706  
 Constable & Co. ... R 642  
 Cornish Institute of Engineers MM 433  
 Coronation ... A 633, MM 678  
 Crawley, (J. W.) ... Ob. 401  
 \*Crown Mines ... CS 433  
 J 461, S 612, ME 617  
 Cuxson, Gerrard & Co. ... A 394  
 Cyanamid Products ... T 609  
 Cyprus Sulphur and Copper  
 Co. ... J 166, CS 463
- D**  
 \*Daggafontein Mines ... A 165,  
 S 398, J 399,  
 C 573, CS 587, A 607, 696  
 D'Arcy Exploration Co. ... N 268  
 Davy and United Engineering ... N 298,  
 A 302  
 \*De Beers Consolidated Mines  
 S 135, CS 338, S 398, J 431, 613, 705,  
 ME 710  
 Defence Materials Procurement  
 Agency ... N 665  
 Deloro Mining and Refining ... C 127  
 Demarara Mining Development  
 Denver Mining and Equipment  
 Co. ... M 132, M 333, A 395  
 Dept. of Scientific and Industrial  
 Research ... N 602  
 Diamond Corporation ... N 267  
 Dolphin Mines ... C 211  
 \*Dome Mining Corporation ... N 665  
 Dominion Rubber Co. ... A 395, M 673  
 Dominion Magnesium Co. ... C 127  
 \*Dorr-Oliver Co. ... S 135, A 344, 504  
 Dorr-Oliver Co. ... A 395  
 D. P. Battery Co. ... A 394  
 Dunlop Rubber Co. ... A 394  
 \*Durban Roadport Deep ... A 164,  
 C 183, CN 433, J 586, ME 618
- E**  
 East Champ d'Or Gold Mining  
 Co. ... S 135, A 165, C 573, J 585,  
 A 604, S 676  
 \*East Daggafontein Mines ... MM 51,  
 A 165, J 399, CS 776  
 \*East Geduld Mines ... A 165,  
 J 460, ME 651  
 \*East Rand Consolidated ... MM 556  
 \*East Rand Proprietary ... S 77,  
 A 164, CN 403, J 459, ME 618  
 Eastern Transvaal Consolidated  
 Economic Co-operation Admin-  
 istration ... C 636  
 Economic Commission for  
 Asia and the Far East N 763, A 768  
 Edwards, (W.) & Co. ... M 546  
 Eldorado Mining and Refining  
 C 447, 667  
 Electromagnets ... A 395  
 Electrolytic Zinc Co. ... C 39, 731  
 Elliott Gold Mining Co. ... CS 167,  
 C 183, CS 400, 491, C 573, A 604  
 Emperor Gold Mines ... C 211, 637  
 English Electric Co. ... M 44, 444  
 217, A 394, M 513  
 Enthoven, (H. J.) & Sons ... MM 51  
 \*Esperanza Copper and Sul-  
 phur ... J 166, S 193, CS 413,  
 S 517  
 Euclid (G.B.) ... M 74  
 Eureka Corporation (Ventures) ... C 269  
 \*Ex Lands Nigeria ... J 47,  
 ME 129, N 64, CS 519, ME 519  
 Exploration Co. ... CS 519
- F**  
 \*Falcon Mines ... J 281  
 Falconbridge Nickel Mines ... C 127,  
 A 360, C 539  
 Fan Manufacturers' Association ... M 217  
 Fescol Ltd. ... T 364  
 Firth, (Thos.) & John Brown ... M 74  
 Follis-Wychliffe Foundries ... M 17  
 Ford Motor Co. ... M 545  
 Fraser & Chalmers ... A 485,  
 A 543, A 640  
 \*Freddie's North Co. ... A 164, S 193,  
 C 183, J 585  
 \*Freddie's South Co. ... A 164, C 183,  
 327, J 585  
 Freeport Sulphur Co. ... A 576  
 Free State Development and  
 Investment Corp. ... A 164  
 \*Free State Geduld Mines ... S 21,  
 CS 50, A 97, S 135,  
 C 183, S 367, J 550, ME 552,  
 A 604, CS 650, Dr. 653  
 Frontino Gold Mines ... J 742
- G**  
 Gardner, (Henry) & Co. ... MM 51  
 Gauge and Tool Makers Assn. ... MM 169  
 \*Geduld Proprietary Mines ... A 165,  
 J 460  
 \*Geevor Tin Mines ... S 549  
 Geldenhuys Deep ... CS 463  
 General Electric Co. ... M 17, A 41,  
 M 101, A 485, 543  
 \*General Exploration O.F.S. ... A 164,  
 ME 520, CS 615, N 665, CS 776  
 \*General Mining Corporation  
 General Mining and Finance  
 Corp. ... J 458  
 General Motors ... T 742  
 General Motors ... T 245
- Geological Society of London ... MM 251  
 Geological Survey of India ... A 131  
 Geomines Co. ... C 126, 506,  
 N 665  
 C 11  
 Giant Yellowknife Gold Mines  
 \*Globe and Phoenix Gold ... CS 678  
 \*Gold and Base Metal Mines  
 of Nigeria ... CS 282, 338,  
 MM 433, CS 491, CN 492, CS 774  
 \*Gold Coast Main Reef ... J 166,  
 ME 252, CS 615  
 \*Gold Coast Selection Trust ... J 106,  
 CS 167, ME 224, CS 615  
 Golden Horse Shoe (New) ... CS 587  
 Gold Fields American ... J 743  
 Goldfields Australian Develop-  
 ment Co. ... J 613, ME 681  
 \*Goldfields Rhodesian Develop-  
 ment Co. ... CS 706  
 \*Gold Mines of Kalgourie ... N 66  
 Golden Plateau N.L. ... A 394  
 Goodyear Tyre and Rubber Co.  
 Gordon & Gotch ... R 453  
 \*Gopeng Consolidated ... MM 51,  
 CS 776  
 \*Government Gold Mining  
 Areas ... A 165, J 585  
 Granby Consolidated Mining,  
 Smelting and Power Co. ... N 636  
 \*Gt. Boulder Proprietary Gold  
 Mines ... S 676, CS 678  
 Gt. Western Consolidated N.L.  
 Griffin & Tatlock ... C 211, 357,  
 M 160  
 Griqualand West Diamond  
 Mining ... CS 432, S 676  
 Griqualand Exploration and  
 Finance Co. ... CS 707  
 \*Grootevlei Proprietary Mines ... A 165,  
 J 460  
 Gullick, Ltd. ... A 130
- H**  
 Hadfields ... M 738  
 Halcrow, (Sir Wm.) & Partners ... A 484  
 Hale & Hale (Tipton) ... A 391  
 Halkyn District United Mines ... J 614,  
 ME 713  
 Handy & Harman ... C 211  
 Hanna, M. & Co. ... C 95, N 210  
 \*Harmony Gold Mining Co. ... A 164,  
 S 367, A 604  
 Haartebeestfontein Gold Mining  
 Co. ... CS 400, 432,  
 DR 521, C 573  
 Harrisons & Crosfield ... N 418  
 Harvey (G. A.) & Co. ... A 394,  
 M 701  
 Harvey Machine Co. ... M 507  
 Head Wrightson & Co. ... N 298  
 \*H.E. Proprietary ... CS 776  
 \*Hendersons Transvaal Estates  
 CS 677  
 Hilger & Watts ... A 394  
 H.M. Stationery Office ... L 642  
 \*Hollinger Consolidated Gold  
 Mines ... N 385, A 449  
 Holman Bros. ... A 395,  
 M 454, 644, C 698  
 Homestake Mining Co. ... C 184, 269  
 Hongkong Tin ... CS 744  
 Howden, (James) & Co. ... A 391  
 Howe Sound Mining Co. ... C 269  
 Hudson, (Robert) Ltd. ... MM 53, 108  
 \*Hudson Bay Mining and  
 Smelting Co. ... C 11, S 517  
 Huntslet Engine Co. ... M 546  
 Hunting Aero surveys ... A 332, 700  
 Hutchinson's Scientific and  
 Technical Publications ... R 453  
 Hymatic Engineering Co. ... M 190
- I**  
 Idris Hydraulic Tin ... J 743  
 Imperial Chemical Industries ... A 395,  
 CS 615, MM 708  
 Imperial Smelting Corp. ... CS 678  
 India Rubber, Gutta Percha and  
 Telegraph Works ... A 395  
 \*Indian Copper Corporation ... R 426  
 Industrial Distributors (1946).  
 Inspiration Mining and De-  
 velopment Co. ... C 387  
 Institute of Geophysics ... A 608  
 Institute of Industrial Tech-  
 nology ... C 602  
 Institution of Mechanical En-  
 gineers ... M 169  
 Institution of Metals ... MM 370, 651  
 Institution of Mining Engineers ... MM 108  
 Institution of Mining and Metal-  
 lurgy ... N 418, 572,  
 A 576, CS 615, A 638,  
 CS 651, MM 708  
 International Chemistry Exhi-  
 bition ... MM 678  
 International Magnesium Ex-  
 position ... N 386  
 International Minerals and  
 Chemical Corp. ... C 154  
 International Monetary Fund ... C 11  
 \*International Nickel Co. of  
 Canada ... S 77, C 127,  
 M 190, N 326, J 337, M 513,  
 ME 520, CS 615, N 665, CS 776  
 International Smelting and Re-  
 fining Co. ... C 154  
 International Tin Study Group ... R 73,  
 N 325, 665, C 732
- \*Ipoh Tin Dredging ... MM 50 222  
 Iron and Steel Board ... N 635  
 Iron and Steel Corporation of  
 G.B. ... N 730  
 Iron and Steel Institute ... A 422
- J**  
 \*Jantar Nigeria Co. ... CS 707  
 Jelapang Tin Dredging ... CS 707  
 \*Johannesburg Cons. Invest-  
 ment Corp. ... MM 56, CN 109,  
 A 164, CN 492, CS 776  
 Jones, (J. D. R.) ... Ob. 167  
 \*Johns-Manville Corporation ... A 270  
 \*Jos Tin Areas (Nigeria) ... ME 139  
 Joy Manufacturing Co. ... M 276
- K**  
 \*Kaduna Prospectors ... CS 776  
 \*Kaduna Syndicate ... CS 776  
 Kaiser Aluminium and Chem-  
 ical Corp. ... C 695  
 Kaiser Steel Corporation ... C 269  
 \*Kamunting Tin Dredging ... J 776  
 Kaohansi Copper Mining Co.  
 Kennecott Copper Corp. ... C 269, 507, 603,  
 CS 50  
 Kenton Gold Areas ... C 539  
 \*Kepong Dredging Co. ... C 539  
 Kerr-Addison Mines ... S 105  
 Kinta Kellas Tin Dredging ... J 776  
 \*Kinta Tin Mines ... J 22,  
 106, CS 167, MR 194, CS 400,  
 MR 461  
 \*Konongo Gold Mines ... S 77,  
 J 78, CS 369, J 431, ME 524  
 Kotze, (Sir Robert) ... Ob. 338  
 Kundang Tin Dredging ... CS 707
- L**  
 \*Lake George Mining Corpora-  
 tion ... J 22,  
 ME 81, A 128, C 357  
 \*Lake View and Star ... CS 707  
 Larut Tin Fields ... M 673  
 Le Tourneau, Inc. ... A 165  
 \*Libanon Gold ... A 165  
 Linde Air Products Co. ... T 305  
 Lister, (R. A.), & Co. ... M 545  
 Locarno Corporation ... N 418  
 Loloma Gold Mines ... CS 50, C 211  
 London Metal Exchange ... MM 433  
 \*London and Rhodesian Min-  
 ing and Land Co. ... J 78, ME 137  
 \*London Tin Corporation ... S 612,  
 CS 650  
 \*Lorraine Gold Mine ... S 135, A 164,  
 S 193, J 333, 551, ME 554,  
 CS 650, DR 653, S 774  
 \*Luipaards Vlei Estate and  
 Gold Mining Co. ... A 165, C 573  
 \*Lydenburg Estates ... S 776  
 \*Lyndhurst Deep Levels (G. &  
 S.) ... J 614, ME 620
- M**  
 McGraw-Hill Book Co. ... R 305  
 MacLeod-Cockshut Gold Mines  
 Mackay Industrial Equipment ... M 333, 514  
 \*McTaggart & Evans ... MM 370  
 Magna Copper Co. ... C 507, 603  
 Magnesium Association ... N 386  
 Malayan Chamber of Mines ... N 665  
 \*Malayan Tin Dredging ... J 49, ME 168  
 Malaysian Tin ... J 130  
 Mangane Inc. ... C 95  
 Marietta Manufacturing Co. ... A 392  
 \*Marieval Consolidated Mines ... A 165,  
 J 460  
 \*Marlu Gold Mining Areas ... CS 551,  
 J 586, CS 615, S 676, ME 681  
 \*Mashaba Rhodesian Asbestos ... CS 338,  
 S 367  
 Mason & Barry ... CS 707  
 Mathew Bros. ... M 160  
 Mauchi Mines ... S 105,  
 CS 107, S 135, CS 776  
 Meco-Moore ... A 607  
 Mercantile Bank of India ... N 298,  
 ME 311  
 \*Merriespruit (O.F.S.) Gold  
 Mining Co. ... DR 110,  
 C 327, DR 522, S 774  
 Messina Copper (S.A.) ... S 135  
 \*Messina (Transvaal) Develop-  
 ment Co. ... J 221, CS 196  
 Metallurgical Equipment Ex-  
 port Co. ... M 217, A 302  
 Metelock ... M 427  
 Metropolitan Vickers Co. ... MM 108,  
 A 394
- \*Mexican Eagles ... C 307  
 Miami Copper Co. ... C 307  
 Michell, (W. A.) ... Ob. 167  
 \*Middle Witwatersrand (West-  
 ern Areas) ... CS 107,  
 DR 110, A 164, DR 522,  
 CS 677, N 125  
 Midland Bank ... M 545,  
 Mills, (John) & Co. (Llanidloes) ... CS 615  
 Mineral Materials Co. ... C 603  
 Mine Safety Appliances Co. ... M 643  
 Mines Development Syndicate  
 (W. Africa) ... CS 50  
 \*Mining Corporation of Canada  
 Mining and Metallurgical Club  
 MM 370
- Ministry of Fuel and Power ... A 72, A 770  
 Modderfontein B Gold Mines ... CN 464, J 490  
 \*Modderfontein East ... A 164  
 Molyneux Gold Dredging Co. ... CS 196  
 Mond Nickel Co. ... CS 196  
 Monsanto Chemical Co. ... C 184  
 Montagu, (Samuel) & Co. ... N 385  
 Morning Star (G.M.A.) Mines ... CS 282, C 637, 731  
 Morrison, Marshall & Hill ... MM 491  
 \*Motapa Gold Mining Co. ... S 741,  
 CS 743  
 \*Mount Isa Mines ... ME 23,  
 C 39, N 66, A 300, C 447,  
 637, A 669, C 731  
 Mount Lyell Mining and Rail-  
 way Co. ... C 357, 731  
 Mount Magnet Gold Mines ... C 731  
 \*Mount Morgan ... N 66,  
 C 211, 357, 731  
 Mufulira Copper Mines ... S 193,  
 J 195, CS 614, N 763, CS 776  
 Murchison Gold Development ... S 135  
 Murex Welding Processes ... T 609  
 Mutual Security Agency ... A 328  
 \*Mysore Gold Mining ... N
- Nairne Pyrites Co. ... C 357, 731  
 \*Natal Navigation ... CS 776  
 National Bank of India ... ME 370,  
 CN 370  
 National Coal Board ... A 72,  
 N 237, 238, A 271, A 299,  
 N 601, A 607, M 644, MM 708  
 National Lead Co. ... C 211  
 \*Nchanga Consolidated Copper  
 Mines ... A 304, S 582, J 742  
 Netherlands Tool Manufac-  
 turing Co. ... M 101  
 \*New Broken Hill Consolidated ... C 357,  
 A 574, CS 678, ME 680,  
 M 701, J 706  
 New Consolidated Gold Fields  
 of S. Africa ... A 164, 240  
 New Era Consolidated ... J 649  
 Newfoundland and Labrador  
 Development Corp. ... N 238  
 New Guinea Oilfields ... J 166  
 New Jagersfontein Diamond  
 Mines ... CS 432  
 New Jersey Zinc Co. ... A 608  
 \*New Kleinfontein Co. ... MR 78,  
 A 165, J 459, CS 491  
 New Klerksdorp Gold Estates ... DR 111,  
 CS 491, DR 522, C 573  
 New Metals and Chemicals ... MM 169  
 New Montello ... J 79  
 \*New Pioneer Central Mining  
 New State Areas ... A 165, J 551  
 New Union Goldfields ... MM 50,  
 222, 433, CS 651  
 New Year's Honours List ... CS 23  
 Nife Batteries ... M 132, 643  
 Nigell Gold Mining Co. ... MM 340, J 586  
 Nigel Van Ryn ... CS 50  
 \*Noranda Mines ... S 517  
 Nordberg Manufacturing Co. ... M 454, 643  
 North American Aviation Inc. ... T 364  
 \*North Broken Hill ... S 105, C 447  
 North Butte Mining Co. ... C 507  
 \*North Kalgurl (1912) ... CS 369  
 Northern Limestone Co. ... R 426,  
 T 609  
 Northern Aluminium Co. ... C 447  
 Northern Mines Development ... N 94  
 Northern Rhodesia Coal Syndi-  
 cate ... N 94
- N**  
 \*Nundydroog Mines ... O
- Oakland Metal Co. ... MM 678  
 Offin River Gold Estates ... S 517  
 Ohio Malleable Iron Co. ... T 305  
 Olding, (Jack) & Co. ... A 394,  
 M 514  
 Ontario Department of Mines ... M 771  
 \*Ooregum Gold Mining Co. ... CS 369,  
 400, 432, J 461  
 Opperman, (S. E.) Ltd. ... M 513  
 \*Orange Free State Investment  
 Trust ... MM 51, J 649, DR 653  
 \*Oroville Dredging Co. ... ME 340  
 Owen Falls Construction Co. ... A 482  
 Ownamin Ltd. ... J 648
- P**  
 \*Pahang Consolidated  
 Pakistan Petroleum Co. ... A 424  
 Pari Tin ... CS 615, S 676  
 Paringa Mining & Exploration ... C 39,  
 CS 462, 777  
 Parker, (L. W.) ... J 677  
 Patino Mines and Enterprises ... N 506  
 Pattani Tin ... CS 50  
 \*Pengkalen ... T 305  
 Peru Mining Co. ... J 195,  
 ME 282, CS 587  
 Phelps-Dodge ... C 507, 603  
 Photographic Survey Corp. ... A 700  
 Physical Society Exhibition ... M 546  
 Pic River Mines ... C 667  
 Pitman, (Sir Isaac) & Sons ... R 159  
 Plastics Exhibition and Con-  
 vention ... MM 678, M 738

|  |   |  |   |
|--|---|--|---|
| Plysu Products .. M 771  | Seremban .. CS 167  | Tanjong Tin Dredging .. J 775  | Vickers-Armstrong .. A 41   |
| *Potgietersrust Platinum .. S 647  | *Shell Oil Co. .. C 357   | *Taqaah and Abosso Mines .. J 78                                     | Village Main Reef Gold Mining Co. .. DR 111, 523                    |
| Powell Duffryn .. N 505, A 543   | Shell-Mex & B.P. .. M 276   | *Tekka Taiping .. MM 108   | *Virginia O.F.S. Gold Mining Co. .. C 327, CS 400, DR 523, C 765    |
| Priestman Co. .. M 579   | Sherritt Gordon .. C 127  | Temoh Tin Dredging .. CS 367   | Vitry Chemical Co. .. C 95  |
| *President Brand Gold Mining Co. .. ME 554, CS 650, DR 653                     | Sherwood Starr Gold Mining Co. .. CS 340, 369                             | *Thariss Sulphur and Copper Co. .. N 210                             | Vivian Younger & Bond .. MM 51                                      |
| *President Stein Gold Mining Co. .. A 164, C 183, S 367, J 550, ME 552, DR 653 | *Siamese Tin Syndicate .. CS 678, 743, J 775                              | Richard Thomas & Baldwins Co. .. N 210                               | *Vlakfontein Gold Mining Co. .. J 518, C 765                        |
| Prospectors Airways Co. .. C 539   | Siebo Gorman & Co. .. M 276   | T.I. Aluminium .. M 454  | *Vogelstruisbult Gold Mining Areas .. MR 78, J 518, C 765           |
| Puket Tin Dredging Co. .. MM 222   | Silver Mountain Lead Mines Inc. .. C 95                                   | Tikwah Mining Corporation .. N 210                                   | Volta Redonda .. C 448  |
| Railway Mine & Plantation Equipment .. M 701                                   | *Simmer & Jack .. A 165, J 518  | Tilbury Contracting and Dredging .. MM 108                           | Walker Bros. (Wigan) .. MM 53                                       |
| *Rambutan Estates .. J 79, ME 137  | Skinner, (Thos.) & Co. .. R 426   | Titanium Metals .. C 184   | *Wankie Colliery Co. .. S 77, N 505, MM 556                         |
| Randfontein .. S 105, A 164, 165, S 193, C 573, J 585, S 676                   | Smit, (J. K.) & Sons .. N 506, R 642                                      | Transvaal Consolidated Land and Exploration .. CN 491, J 586, ME 620 | Washington American Zinc, Lead and Smelting Co. .. C 154            |
| Rand Leases (Vogelstruisfontein) .. DR 111, A 165, C 183, DR 522, S 741        | Societe des Mines de Zeldidha .. A 131                                    | Transvaal Gold Mining Estates .. A 164, CS 743                       | Webb State Coal Mine .. N 126                                       |
| *Rand Mines .. A 164, J 490, CN 492, ME 617                                    | Societe Generale de Belgique .. C 239                                     | Trench, (Stewart Power) .. Ob. 196                                   | Welgedach Exploration .. CS 707                                     |
| *Rand Selection Corporation .. S 21, ME 52, MM 340                             | Societe Languedocienne de Recherches et d'Exploitations Minieres .. A 188 | Trepca Mines .. A 329  | *Welkom Gold Mining Co. .. MR 78, J 550, ME 552, DR 653             |
| Rapid Magnetic Machine Co. .. A 394, M 513                                     | Societe Miniere du Becoka .. CS 744, ME 745                               | *Trifels & Co. .. J 461, ME 556                                      | Wellman Smith Owen Engineering .. N 298, A 302                      |
| Ravenshoe Tin Dredging .. C 447  | *Sons of Gwalia .. CS 491   | *Trinidad Petroleum Development .. A 14, J 79                        | West Australian Petroleum .. C 357                                  |
| Reynolds Metal Co. .. A 41   | S.A. Atomic Energy Board .. CS 491  | *Tronoh Mines .. J 79  | *West Driefontein Co. .. S 21, MR 78, A 165                         |
| Rezende Mine .. S 741  | *South African Land and Expl. Co. .. A 165, J 399                         | Tudor Accumulator Co. .. A 394                                       | *Western Holdings .. C 183, 327, J 550, ME 583, DR 653              |
| *Rhodesian Anglo American .. CS 493  | South Crofty .. MM 222, S 549, J 649                                      | *Turner & Newall .. S 193, 367                                       | *Western Mining Corporation .. N 298, A 399                         |
| Rhodesian Asbestos .. CS 369   | *South Kalgurlu Consolidated .. J 49, ME 168                              | *Twefontein Colliery .. CS 707                                       | Westinghouse Brake & Signal Co. .. A 394                            |
| *Rhodesia Broken Hill Development .. CS 398, ME 615, J 648                     | Southern Kinta Consolidated .. N 506                                      | Union Free State Coal, and Gold Mines .. ME 109, ME 283, S 367       | Westinghouse Electric Corp. .. N 125                                |
| Rhodesian Congo Border Power Corporation .. CS 707                             | Southern Minerals and Marketing Corp. .. N 506                            | Union Miniere du Haut Katanga .. C 239, S 582, J 775                 | Westminster Bank .. ME 138  |
| Rhodesian Corporation .. CS 250, J 309   | Southern Tronoh Tin Dredging .. A 14                                      | United Steel Corporation (S.A.) .. CS 707                            | *West Rand Consolidated .. A 164, C 183, S 398, J 459, S 549, A 604 |
| *Rhodesia Katanga .. CS 340, 462   | Sparwater Gold Mining Co. .. A 165, J 400                                 | United British Oilfields of Trinidad .. CS 708                       | *West Rand Investment Trust .. S 163, J 649                         |
| *Rhodesia Monteleo Asbestos .. CS 369  | *Spring Mines .. A 165, J 368   | U.S. Bureau of Mines .. N 325, M 486, A 735                          | West Sparwater Gold Mining Co. .. CS 707                            |
| *Rhodesian Selection Trust .. J 309, CS 369                                    | Standard Oil Co. .. A 424   | U.S. Geological Survey .. R 159, C 269, 448                          | West Vlakfontein Gold Mining Co. .. CS 369, CS 462                  |
| Riefontein Consolidated .. A 165, J 518  | St. John Del Rey Mining Co. .. CS 432, S 647                              | U.S. Government Printing Office .. R 73                              | *West Witwatersrand Areas .. S 135                                  |
| *Rio Tinto .. J 648, ME 711  | The Straits Trading Co. .. N 571, ME 588                                  | U.S. Smelting, Refining and Mining Co. .. C 154, 269, 695            | Wilkins & Denton .. A 395   |
| *Roan Antelope Copper Mines .. S 193, J 195, 309, CS 614, S 741, CS 776        | *Strathmore Consolidated Investments .. S 163, A 165                      | U.S. Steel Corporation .. C 95                                       | Wilkinson Rubber Linatex .. A 395                                   |
| *Robinson Deep .. A 165, J 518, S 741  | Streamline Filters .. J 136   | U.S. Vanadium Corporation .. MM 222                                  | Williamson's Diamonds .. N 267                                      |
| *Rose Deep .. S 398, J 400, CN 403, 464, ME 619, CN 748                        | Sub Nigel .. A 164  | United Steel Companies .. MM 222                                     | Wiluna Gold Corporation .. C 38                                     |
| Royal Dutch Shell .. A 700   | Sullivan Mining Co. .. C 95, 154  | *United Tin Areas of Nigeria .. 166, ME 283, MM 556                  | Windsor, (H.) & Co. .. A 215  |
| Royal School of Mines .. A 418   | Summers, (John) and Sons .. J 250, ME 310                                 | United Verde .. C 507  | *Witbank Colliery .. A 165, J 551                                   |
| Royal Society of Arts .. A 418   | Sungei Besi Mines .. J 49   | *Uluwira Minerals .. CS 167, N 267                                   | Witwatersrand Gold ("Knights") .. A 165, J 551                      |
| Russo Asiatic .. CS 196  | Sungei Kinta Tin Dredging .. N 154, ME 168                                | Utah Construction Co. .. C 95, 695                                   | Witwatersrand Nigel .. A 165  |
| Ruston & Hornsby .. A 360, M 513   | Shine Mining Co. .. C 603   | Vaal Reefs Exploration and Mining Co. .. A 164, J 400, S 676         | Wolf Electric Tools .. M 673  |
| *San Francisco Mines of Mexico .. S 704, J 742                                 | Tableland Tin Dredging N.L. .. N 66, A 155, C 447                         | Vanadium Corporation of America .. C 154, 184                        | Woods of Colchester .. R 642  |
| San Manuel Copper Corp. .. C 695   | Tanganyika Central Gold Mines .. CS 50                                    | *Van Dyk Consolidated Mines .. A 165, S 398, J 461                   | Yuba Consolidated Goldfields .. C 603                               |
| Selayang Tin Dredging .. CS 744  | *Tanganyika Concessions .. ME 139   | *Venterspost Gold Mining .. J 368, ME 372                            | *Yukon Consolidated Gold Corporation .. Z                           |
| Selco Exploration Co. .. CS 401  | Tanganyika Diamonds and Gold Development .. CS 196                        | Vereeniging Brick and Tile Co. .. J 368, ME 372                      | *Zambesi Exploring Co. .. J 221, ME 339, S 582                      |
| *Selection Trust .. CS 401, 650, S 676, S 741                                  |   |  | Zinc Corporation .. C 357, A 574                                    |
| Seltrust Investments .. CS 743   |   |  |   |

## The Mining Journal

—brings the World's Mining NEWS to the World's Mining MEN

Each week The Mining Journal reports on :—

- world economic and political trends in relation to mining
- developments in mining practice and equipment
- mining statistics of the principal countries and companies
- market prospects for the metals and minerals
- movements in the mining share markets

During last year The Mining Journal covered :—

- over 70 metals and minerals
- events and statistics in 75 countries
- the activities of some 500 mining companies

The Mining Journal is read in 70 countries

Subscription Rate £2, 0 (post free anywhere)  
(Second Class Air Mail Rates on Application)

Subscription orders to The Mining Journal, 15 Wilson Street, Moorgate, London, E.C.2. Phone: MONarch 2567